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(54) Title: METASTATIC BREAST AND COLON CANCER REGULATED GENES

(57) Abstract

Gene sequences as shown in SEQ ID NOS:1-85 have been found to be significantly associated with metastatic potential of cancer cells, especially breast and colon cancer cells. Methods are provided for determining the risk of metastasis of a tumor, which involve determining whether a tissue sample from a tumor expresses a polypeptide encoded by a gene as shown in SEQ ID NOS:1-85, or a substantial portion thereof.

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## METASTATIC BREAST AND COLON CANCER REGULATED GENES

### TECHNICAL FIELD OF THE INVENTION

This invention relates to methods for predicting the behavior of tumors. More particularly, the invention relates to methods in which a tumor sample is examined for expression of a specified gene sequence thereby to indicate propensity for metastatic spread.

### BACKGROUND OF THE INVENTION

Breast cancer is one of the most common malignant diseases in women, with about 1,000,000 new cases per year worldwide. Colon cancer is another of the most common cancers. Despite use of a number of histochemical, genetic, and immunological markers, clinicians still have a difficult time predicting which tumors will metastasize to other organs. Some patients are in need of adjuvant therapy to prevent recurrence and metastasis and others are not. However, distinguishing between these subpopulations of patients is not straightforward, and course of treatment is not easily charted. There is a need in the art for new markers for distinguishing between tumors which will or have metastasized and those which are less likely to metastasize.

### SUMMARY OF THE INVENTION

It is an object of the present invention to provide markers for distinguishing between tumors which will or have metastasized and those which are less likely to metastasize. These and other objects of the invention are provided by one or more of the embodiments described below.

One embodiment of the invention provides an isolated and purified human protein having an amino acid sequence which is at least 85% identical to an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Another embodiment of the invention provides a fusion protein which comprises a first protein segment and a second protein segment fused to each other by

means of a peptide bond. The first protein segment consists of at least six contiguous amino acids selected from an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Yet another embodiment of the invention provides an isolated and purified polypeptide consisting of at least six contiguous amino acids of a human protein having an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Still another embodiment of the invention provides a preparation of antibodies which specifically bind to a human protein which comprises an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Even another embodiment of the invention provides an isolated and purified subgenomic polynucleotide comprising at least 11 contiguous nucleotides of a nucleotide sequence which is at least 96% identical to a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Another embodiment of the invention provides an isolated and purified gene which comprises a coding sequence comprising a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.

Yet another embodiment of the invention provides a method for determining metastasis in a tissue sample. An expression product of a gene which comprises a coding sequence selected from the group consisting of SEQ ID NOS:1, 2, 4, 5, 9, 11, 13, 14, 18, 19, 20, 22, 24, 26, 29, 30, 33, 35, 36, 38-41, 45, 48, 52, 55, 57, 58, 60, 63-66, 69-74, 76, 80, 82, and 83 is measured in a tissue sample. A tissue sample which expresses the product is categorized as metastatic.

Still another embodiment of the invention provides a method for determining metastasis in a tissue sample. An expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 28, 31, 34, 37, 42-44, 46, 47, 49-51, 53, 59, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85 is measured in a tissue sample. A tissue sample which does not express the product is categorized as metastatic.

Even another embodiment of the invention provides a method for determining metastatic potential in a tissue sample. An expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:1, 2, 4, 5, 9, 11, 13, 14, 18, 19, 20, 22, 24, 26, 29, 30, 33, 35, 36, 38-41, 45, 48, 52, 55, 57, 5 58, 60, 63-66, 69-74, 76, 80, 82, and 83 is measured in a tissue sample. A tissue sample which expresses the product is categorized as having metastatic potential.

A further embodiment of the invention provides a method for determining metastatic potential in a tissue sample. An expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:3, 7, 10 8, 10, 12, 15-17, 21, 23, 28, 31, 34, 37, 42-44, 46, 47, 49-51, 53, 59, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85 is measured in a tissue sample. A tissue sample which does not express the product is categorized as having metastatic potential.

Another embodiment of the invention provides a method of predicting the propensity for metastatic spread of a breast tumor preferentially to bone or lung. An 15 expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NO:1, 5, 11, 18, 20, 22, 24, 30, 33, 35, 36, 38, 45, 52, 58, 65, 66, 70, 74, 76, and 80 is measured in a breast tumor sample. A breast tumor sample which expresses the product is categorized as having a propensity to metastasize to bone or lung.

20 Even another embodiment of the invention provides a method of predicting propensity for metastatic spread of a breast tumor preferentially to lung. An expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:2, 4, 9, 13, 14, 19, 26, 29, 39-41, 48, 55, 57, 60, 63, 64, 72, 73, 82, and 83 is measured in a breast tumor sample. A breast tumor sample which 25 expresses the product is characterized as having a propensity to metastasize to lung.

Still another embodiment of the invention provides a method of predicting propensity for metastatic spread of a colon tumor. An expression product of a gene which comprises the nucleotide sequence shown in SEQ ID NO:56 is measured in a colon tumor sample. A colon tumor sample which expresses the product is 30 characterized as having a low propensity to metastasize.

Even another embodiment of the invention provides a method for determining metastasis in a tissue sample. An expression product of a gene which comprises a coding sequence selected from the group consisting of SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 25, 28, 31, 34, 37, 42-44, 46, 47, 49, 61, 62, 67, 68, 75, 77-79, 5 81, 84, and 85 is measured in a tissue sample. A tissue sample which expresses the product is categorized as non-metastatic.

Yet another embodiment of the invention provides a method for determining metastasis in a tissue sample. An expression product of a gene which comprises a coding sequence selected from the group consisting of SEQ ID NOS:3, 7, 10, 8, 10, 12, 15-17, 21, 23, 25, 28, 31, 34, 37, 42-44, 46, 47, 49, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85 is measured in a tissue sample. A tissue sample which does not express the product is categorized as metastatic.

The invention thus provides the art with a number of genes and proteins, which can be used as markers of metastasis. These are useful for more rationally 15 prescribing the course of therapy for breast or colon cancer patients.

#### DETAILED DESCRIPTION

It is a discovery of the present invention that a number of genes are differentially expressed between metastatic cancer cells, especially cancer cells of the breast and colon, and non-metastatic cancer cells. These genes are metastatic marker 20 genes. This information can be utilized to make diagnostic reagents specific for the expression products of the differentially expressed genes. It can also be used in diagnostic and prognostic methods which will help clinicians in planning appropriate treatment regimes for cancers, especially of the breast or colon.

Some of the polynucleotides disclosed herein represent novel genes 25 which are differentially expressed between non-metastatic cancer cells and cancer cells which have a potential to metastasize. SEQ ID NOS:1-63 represent novel metastatic marker genes (Table 1). SEQ ID NOS:64-85 represent known genes which have been found to be differentially expressed in metastatic relative to non-metastatic cancer cells (Table 2). Some of the metastatic marker genes disclosed herein are expressed in

metastatic cells relative to non-metastatic cells, particularly in breast cancer cells which metastasize to bone and lung (SEQ ID NOS:1, 5, 11, 18, 20, 22, 24, 30, 33, 35, 36, 38, 45, 52, 58, 65, 66, 70, 74, 76, and 80). One metastatic marker gene (SEQ ID NO:56) is expressed in non-metastatic breast cancer cells and in colon cancer cells with low metastatic potential. Other metastatic marker genes are expressed in metastatic cancer cells, particularly in breast cancer cells which metastasize only to lung (SEQ ID NOS:2, 4, 9, 13, 14, 19, 26, 29, 39-41, 48, 55, 57, 60, 63, 64, 72, 73, 82, and 83). Still other metastatic marker genes (SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 28, 31, 34, 37, 42-44, 46, 47, 49, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85) are expressed in cancer cells which do not typically metastasize, particularly in breast cancer cells. Identification of these relationships and markers permits the formulation of reagents and methods as further described below. Other metastatic marker genes, such as those which comprise a nucleotide sequence shown in SEQ ID NOS:6, 27, 32, and 54, can be used to identify cancerous tissue, particularly breast cancer tissue.

Sequences of metastatic marker genes are disclosed in SEQ ID NOS:1-85. Metastatic marker proteins can be made by expression of the disclosed polynucleotide molecules. Amino acid sequences encoded by novel polynucleotides of the invention can be predicted by running a translation program for each of three reading frames for a disclosed sequence and its complement. Complete polynucleotide sequences can be obtained by chromosome walking, screening of libraries for overlapping clones, 5' RACE, or other techniques well known in the art.

Reference to metastatic marker nucleotide or amino acid sequences includes variants which have similar expression patterns in metastatic relative to non-metastatic cells, as described below. Metastatic marker polypeptides can differ in length from full-length metastatic marker proteins and contain at least 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 120, 140, 160, 180, or 200 or more contiguous amino acids of a metastatic marker protein.

Variants of marker proteins and polypeptides can also occur. Metastatic marker protein or polypeptide variants can be naturally or non-naturally occurring. Naturally occurring metastatic marker protein or polypeptide variants are found in

humans or other species and comprise amino acid sequences which are substantially identical to the proteins encoded by genes corresponding to the nucleotide sequences shown in SEQ ID NOS:1-85 or their complements. Non-naturally occurring metastatic marker protein or polypeptide variants which retain substantially the same differential expression patterns in metastatic relative to non-metastatic cancer cells as naturally occurring metastatic marker protein or polypeptide variants are also included here. Preferably, naturally or non-naturally occurring metastatic marker protein or polypeptide variants have amino acid sequences which are at least 85%, 90%, or 95% identical to amino acid sequences encoded by the nucleotide sequences shown in SEQ ID NOS:1-85. More preferably, the molecules are at least 98% or 99% identical. Percent sequence identity between a wild-type protein or polypeptide and a variant is determined by aligning the wild-type protein or polypeptide with the variant to obtain the greatest number of amino acid matches, as is known in the art, counting the number of amino acid matches between the wild-type and the variant, and dividing the total number of matches by the total number of amino acid residues of the wild-type sequence.

Preferably, amino acid changes in metastatic marker protein or polypeptide variants are conservative amino acid changes, *i.e.*, substitutions of similarly charged or uncharged amino acids. A conservative amino acid change involves substitution of one of a family of amino acids which are related in their side chains. Naturally occurring amino acids are generally divided into four families: acidic (aspartate, glutamate), basic (lysine, arginine, histidine), non-polar (alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan), and uncharged polar (glycine, asparagine, glutamine, cystine, serine, threonine, tyrosine) amino acids. Phenylalanine, tryptophan, and tyrosine are sometimes classified jointly as aromatic amino acids.

It is reasonable to expect that an isolated replacement of a leucine with an isoleucine or valine, an aspartate with a glutamate, a threonine with a serine, or a similar replacement of an amino acid with a structurally related amino acid will not have a major effect on the biological properties of the resulting metastatic marker

protein or polypeptide variant. Properties and functions of metastatic marker protein or polypeptide variants are of the same type as a metastatic marker protein or polypeptide comprising amino acid sequences encoded by the nucleotide sequences shown in SEQ ID NOS:1-85, although the properties and functions of variants can differ in degree.

- 5 Whether an amino acid change results in a metastatic marker protein or polypeptide variant with the appropriate differential expression pattern can readily be determined. For example, nucleotide probes can be selected from the marker gene sequences disclosed herein and used to detect marker gene mRNA in Northern blots or in tissue sections, as is known in the art. Alternatively, antibodies which specifically bind to  
10 protein products of metastatic marker genes can be used to detect expression of metastatic marker proteins.

Metastatic marker variants include glycosylated forms, aggregative conjugates with other molecules, and covalent conjugates with unrelated chemical moieties. Metastatic marker variants also include allelic variants, species variants, and  
15 muteins. Truncations or deletions of regions which do not affect the differential expression of metastatic marker genes are also metastatic marker variants. Covalent variants can be prepared by linking functionalities to groups which are found in the amino acid chain or at the N- or C-terminal residue, as is known in the art.

Full-length metastatic marker proteins can be extracted, using standard  
20 biochemical methods, from metastatic marker protein-producing human cells, such as metastatic breast or colon cancer cells. An isolated and purified metastatic marker protein or polypeptide is separated from other compounds which normally associate with a metastatic marker protein or polypeptide in a cell, such as certain proteins, carbohydrates, lipids, or subcellular organelles. A preparation of isolated and purified  
25 metastatic marker proteins or polypeptides is at least 80% pure; preferably, the preparations are 90%, 95%, or 99% pure.

Metastatic marker proteins and polypeptides can also be produced by recombinant DNA methods or by synthetic chemical methods. For production of recombinant metastatic marker proteins or polypeptides, coding sequences selected  
30 from the nucleotide sequences shown in SEQ ID NOS:1-85, or variants of those

sequences which encode metastatic marker proteins, can be expressed in known prokaryotic or eukaryotic expression systems (see below). Bacterial, yeast, insect, or mammalian expression systems can be used, as is known in the art.

Alternatively, synthetic chemical methods, such as solid phase peptide synthesis, can be used to synthesize a metastatic marker protein or polypeptide. General means for the production of peptides, analogs or derivatives are outlined in CHEMISTRY AND BIOCHEMISTRY OF AMINO ACIDS, PEPTIDES, AND PROTEINS -- A SURVEY OF RECENT DEVELOPMENTS, Weinstein, B. ed., Marcell Dekker, Inc., publ., New York (1983). Moreover, substitution of D-amino acids for the normal L-stereoisomer can be carried out to increase the half-life of the molecule. Metastatic marker variants can be similarly produced.

Non-naturally occurring fusion proteins comprising at least 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 120, 140, 160, 180, or 200 or more contiguous metastatic marker amino acids can also be constructed. Human metastatic marker fusion proteins are useful for generating antibodies against metastatic marker amino acid sequences and for use in various assay systems. For example, metastatic marker fusion proteins can be used to identify proteins which interact with metastatic marker proteins and influence their functions. Physical methods, such as protein affinity chromatography, or library-based assays for protein-protein interactions, such as the yeast two-hybrid or phage display systems, can also be used for this purpose. Such methods are well known in the art and can also be used as drug screens.

A metastatic marker fusion protein comprises two protein segments fused together by means of a peptide bond. The first protein segment comprises at least 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 120, 140, 160, 180, or 200 or more contiguous amino acids of a metastatic marker protein. The amino acids can be selected from the amino acid sequences encoded by the nucleotide sequences shown in SEQ ID NOS:1-85 or from variants of those sequences, such as those described above. The first protein segment can also comprise a full-length metastatic marker protein.

The second protein segment can be a full-length protein or a protein fragment or polypeptide. The fusion protein can be labeled with a detectable marker, as is known in the art, such as a radioactive, fluorescent, chemiluminescent, or biotinylated marker. The second protein segment can be an enzyme which will generate a detectable product, such as  $\beta$ -galactosidase. The first protein segment can be N-terminal or C-terminal, as is convenient.

Techniques for making fusion proteins, either recombinantly or by covalently linking two protein segments, are also well known. Recombinant DNA methods can be used to prepare metastatic marker fusion proteins, for example, by 10 making a DNA construct which comprises coding sequences selected from SEQ ID NOS:1-85 in proper reading frame with nucleotides encoding the second protein segment and expressing the DNA construct in a host cell, as described below.

Isolated and purified metastatic marker proteins, polypeptides, variants, or fusion proteins can be used as immunogens, to obtain preparations of antibodies 15 which specifically bind to a metastatic marker protein. The antibodies can be used, *inter alia*, to detect wild-type metastatic marker proteins in human tissue and fractions thereof. The antibodies can also be used to detect the presence of mutations in metastatic marker genes which result in under- or over-expression of a metastatic marker protein or in expression of a metastatic marker protein with altered size or 20 electrophoretic mobility.

Preparations of polyclonal or monoclonal antibodies can be made using standard methods. Single-chain antibodies can also be prepared. Single-chain antibodies which specifically bind to metastatic marker proteins, polypeptides, variants, or fusion proteins can be isolated, for example, from single-chain immunoglobulin 25 display libraries, as is known in the art. The library is "panned" against metastatic marker protein amino acid sequences, and a number of single chain antibodies which bind with high-affinity to different epitopes of metastatic marker proteins can be isolated. Hayashi *et al.*, 1995, *Gene* 160:129-30. Single-chain antibodies can also be constructed using a DNA amplification method, such as the polymerase chain reaction

(PCR), using hybridoma cDNA as a template. Thirion *et al.*, 1996, *Eur. J. Cancer Prev.* 5:507-11.

Single-chain antibodies can be mono- or bispecific, and can be bivalent or tetravalent. Construction of tetravalent, bispecific single-chain antibodies is taught in 5 Coloma and Morrison, 1997, *Nat. Biotechnol.* 15:159-63. Construction of bivalent, bispecific single-chain antibodies is taught in Mallender and Voss, 1994, *J. Biol. Chem.* 269:199-206.

A nucleotide sequence encoding the single-chain antibody can be constructed using manual or automated nucleotide synthesis, cloned into DNA 10 expression constructs using standard recombinant DNA methods, and introduced into cells which express the coding sequence, as described below. Alternatively, single-chain antibodies can be produced directly using, for example, filamentous phage technology. Verhaar *et al.*, 1995, *Int. J. Cancer* 61:497-501; Nicholls *et al.*, 1993, *J. Immunol. Meth.* 165:81-91.

15 Metastatic marker-specific antibodies specifically bind to epitopes present in a full-length metastatic marker protein having an amino acid sequence encoded by a nucleotide sequence shown in SEQ ID NOS:1-85, to metastatic marker polypeptides, or to metastatic marker variants, either alone or as part of a fusion protein. Preferably, metastatic marker epitopes are not present in other human proteins. 20 Typically, at least 6, 8, 10, or 12 contiguous amino acids are required to form an epitope. However, epitopes which involve non-contiguous amino acids may require more, e.g., at least 15, 25, or 50 amino acids.

Antibodies which specifically bind to metastatic marker proteins, 25 polypeptides, fusion proteins, or variants provide a detection signal at least 5-, 10-, or 20-fold higher than a detection signal provided with other proteins when used in Western blots or other immunochemical assays. Preferably, antibodies which specifically bind to metastatic marker epitopes do not detect other proteins in immunochemical assays and can immunoprecipitate a metastatic marker protein, polypeptide, fusion protein, or variant from solution.

Antibodies can be purified by methods well known in the art. Preferably, the antibodies are affinity purified, by passing the antibodies over a column to which a metastatic marker protein, polypeptide, variant, or fusion protein is bound. The bound antibodies can then be eluted from the column, for example, using a buffer 5 with a high salt concentration.

Subgenomic polynucleotides contain less than a whole chromosome. Preferably, the polynucleotides are intron-free. In a preferred embodiment, the polynucleotide molecules comprise a contiguous sequence of 10, 11, 12, 15, 20, 25, 30, 32, 35, 40, 45, 50, 60, 70, 74, 80, 90, 100, 125, 150, 154, 175, 182, 200, 243, or 268 10 nucleotides selected from SEQ ID NOS:1-85 or the complements thereof. The complement of a nucleotide sequence shown in SEQ ID NOS:1-85 is a contiguous nucleotide sequence which forms Watson-Crick base pairs with a contiguous nucleotide sequence shown in SEQ ID NOS:1-85. The complement of a nucleotide sequence shown in SEQ ID NOS:1-85 (the antisense strand) is also a subgenomic polynucleotide, 15 and can be used provide marker protein antisense oligonucleotides. Double-stranded polynucleotides which comprise one of the nucleotide sequences shown in SEQ ID NOS:1-85 are also subgenomic polynucleotides. Metastatic marker protein subgenomic polynucleotides also include polynucleotides which encode metastatic marker protein-specific single-chain antibodies and ribozymes, or fusion proteins 20 comprising metastatic marker protein amino acid sequences.

Degenerate nucleotide sequences encoding amino acid sequences of metastatic marker protein and or variants, as well as homologous nucleotide sequences which are at least 85%, 90%, 95%, 98%, or 99% identical to the nucleotide sequences shown in SEQ ID NOS:1-85, are also metastatic marker subgenomic polynucleotides. 25 Typically, homologous metastatic marker subgenomic polynucleotide sequences can be confirmed by hybridization under stringent conditions, as is known in the art. Percent sequence identity between wild-type and homologous variant sequences is determined by aligning the wild-type polynucleotide with the variant to obtain the greatest number of nucleotide matches, as is known in the art, counting the number of nucleotide 30 matches between the wild-type and the variant, and dividing the total number of

matches by the total number of nucleotides of the wild-type sequence. A preferred algorithm for calculating percent identity is the Smith-Waterman homology search algorithm as implemented in MPSRCH program (Oxford Molecular) using an affine gap search with the following search parameters: gap open penalty of 10, and gap extension penalty of 1.

Metastatic marker subgenomic polynucleotides can be isolated and purified free from other nucleotide sequences using standard nucleic acid purification techniques. For example, restriction enzymes and probes can be used to isolate polynucleotide fragments which comprise nucleotide sequences encoding a metastatic marker protein. Isolated and purified subgenomic polynucleotides are in preparations which are free or at least 90% free of other molecules.

Complementary DNA molecules which encode metastatic marker proteins can be made using reverse transcriptase, with metastatic marker mRNA as a template. The polymerase chain reaction (PCR) or other amplification techniques can be used to obtain metastatic marker subgenomic polynucleotides, using either human genomic DNA or cDNA as a template, as is known in the art. Alternatively, synthetic chemistry techniques can be used to synthesize metastatic marker subgenomic polynucleotides which comprise coding sequences for regions of metastatic marker proteins, single-chain antibodies, or ribozymes, or which comprise antisense oligonucleotides. The degeneracy of the genetic code allows alternate nucleotide sequences to be synthesized which will encode a metastatic marker protein comprising amino acid sequences encoded by the nucleotide sequences shown in SEQ ID NOS:1-85.

Purified and isolated metastatic marker subgenomic polynucleotides can be used as primers to obtain additional copies of the polynucleotides or as probes for identifying wild-type and mutant metastatic marker protein coding sequences. Metastatic marker subgenomic polynucleotides can be used to express metastatic marker mRNA, protein, polypeptides, or fusion proteins and to generate metastatic marker antisense oligonucleotides and ribozymes.

- A metastatic marker subgenomic polynucleotide comprising metastatic marker protein coding sequences can be used in an expression construct. Preferably, the metastatic marker subgenomic polynucleotide is inserted into an expression plasmid (for example, the Ecdyson system, pIND, In Vitro Gene). Metastatic marker 5 subgenomic polynucleotides can be propagated in vectors and cell lines using techniques well known in the art. Metastatic marker subgenomic polynucleotides can be on linear or circular molecules. They can be on autonomously replicating molecules or on molecules without replication sequences. They can be regulated by their own or by other regulatory sequences, as are known in the art.
- 10 A host cell comprising a metastatic marker expression construct can then be used to express all or a portion of a metastatic marker protein. Host cells comprising metastatic marker expression constructs can be prokaryotic or eukaryotic. A variety of host cells are available for use in bacterial, yeast, insect, and human expression systems and can be used to express or to propagate metastatic marker 15 expression constructs (see below). Expression constructs can be introduced into host cells using any technique known in the art. These techniques include transferrin-polycation-mediated DNA transfer, transfection with naked or encapsulated nucleic acids, liposome-mediated cellular fusion, intracellular transportation of DNA-coated latex beads, protoplast fusion, viral infection, electroporation, and calcium phosphate-mediated transfection.

A metastatic marker expression construct comprises a promoter which is functional in a chosen host cell. The skilled artisan can readily select an appropriate promoter from the large number of cell type-specific promoters known and used in the art. The expression construct can also contain a transcription terminator which is 25 functional in the host cell. The expression construct comprises a polynucleotide segment which encodes all or a portion of the metastatic marker protein, variant, fusion protein, antibody, or ribozyme. The polynucleotide segment is located downstream from the promoter. Transcription of the polynucleotide segment initiates at the promoter. The expression construct can be linear or circular and can contain sequences. 30 if desired, for autonomous replication.

Bacterial systems for expressing metastatic marker expression constructs include those described in Chang *et al.*, *Nature* (1978) 275: 615, Goeddel *et al.*, *Nature* (1979) 281: 544, Goeddel *et al.*, *Nucleic Acids Res.* (1980) 8: 4057, EP 36,776, U.S. 4,551,433, deBoer *et al.*, *Proc. Nat'l Acad. Sci. USA* (1983) 80: 21-25, and Siebenlist *et al.*, *Cell* (1980) 20: 269.

Expression systems in yeast include those described in Hinnen *et al.*, *Proc. Nat'l Acad. Sci. USA* (1978) 75: 1929; Ito *et al.*, *J. Bacteriol.* (1983) 153: 163; Kurtz *et al.*, *Mol. Cell. Biol.* (1986) 6: 142; Kunze *et al.*, *J. Basic Microbiol.* (1985) 25: 141; Gleeson *et al.*, *J. Gen. Microbiol.* (1986) 132: 3459, Roggenkamp *et al.*, *Mol. Gen. Genet.* (1986) 202: 302; Das *et al.*, *J. Bacteriol.* (1984) 158: 1165; De Louvencourt *et al.*, *J. Bacteriol.* (1983) 154: 737, Van den Berg *et al.*, *Bio/Technology* (1990) 8: 135; Kunze *et al.*, *J. Basic Microbiol.* (1985) 25: 141; Cregg *et al.*, *Mol. Cell. Biol.* (1985) 5: 3376, U.S. 4,837,148, US 4,929,555; Beach and Nurse, *Nature* (1981) 300: 706; Davidow *et al.*, *Curr. Genet.* (1985) 10: 380, Gaillardin *et al.*, *Curr. Genet.* (1985) 10: 49, Ballance *et al.*, *Biochem. Biophys. Res. Commun.* (1983) 112: 284-289; Tilburn *et al.*, *Gene* (1983) 26: 205-221, Yelton *et al.*, *Proc. Nat'l Acad. Sci. USA* (1984) 81: 1470-1474, Kelly and Hynes, *EMBO J.* (1985) 4: 475479; EP 244,234, and WO 91/00357.

Expression of metastatic marker expression constructs in insects can be carried out as described in U.S. 4,745,051, Friesen *et al.* (1986) "The Regulation of Baculovirus Gene Expression" in: THE MOLECULAR BIOLOGY OF BACULOVIRUSES (W. Doerfler, ed.), EP 127,839, EP 155,476, and Vlak *et al.*, *J. Gen. Virol.* (1988) 69: 765-776, Miller *et al.*, *Ann. Rev. Microbiol.* (1988) 42: 177, Carbonell *et al.*, *Gene* (1988) 73: 409, Maeda *et al.*, *Nature* (1985) 315: 592-594, Lebacq-Verheyden *et al.*, *Mol. Cell. Biol.* (1988) 8: 3129; Smith *et al.*, *Proc. Nat'l Acad. Sci. USA* (1985) 82: 8404, Miyajima *et al.*, *Gene* (1987) 58: 273; and Martin *et al.*, *DNA* (1988) 7:99. Numerous baculoviral strains and variants and corresponding permissive insect host cells from hosts are described in Luckow *et al.*, *Bio/Technology* (1988) 6: 47-55, Miller *et al.*, in GENETIC ENGINEERING (Setlow, J.K. *et al.* eds.). Vol. 8 (Plenum Publishing, 1986), pp. 277-279, and Maeda *et al.*, *Nature*. (1985) 315: 592-594.

Mammalian expression of metastatic marker expression constructs can be achieved as described in Dijkema *et al.*, *EMBO J.* (1985) 4: 761, Gorman *et al.*, *Proc. Nat'l Acad. Sci. USA* (1982b) 79: 6777, Boshart *et al.*, *Cell* (1985) 41: 521 and U.S. 4,399,216. Other features of mammalian expression of metastatic marker expression constructs can be facilitated as described in Ham and Wallace, *Meth. Enz.* (1979) 58: 44, Barnes and Sato, *Anal. Biochem.* (1980) 102: 255, U.S. 4,767,704, US 4,657,866, US 4,927,762, US 4,560,655, WO 90/103430, WO 87/00195, and U.S. RE 30,985.

Subgenomic polynucleotides of the invention can also be used in gene delivery vehicles, for the purpose of delivering a metastatic marker mRNA or oligonucleotide (either with the sequence of native metastatic marker mRNA or its complement), full-length metastatic marker protein, metastatic marker fusion protein, metastatic marker polypeptide, or metastatic marker-specific ribozyme or single-chain antibody, into a cell preferably a eukaryotic cell. According to the present invention, a gene delivery vehicle can be, for example, naked plasmid DNA, a viral expression vector comprising a metastatic marker subgenomic polynucleotide, or a metastatic marker subgenomic polynucleotide in conjunction with a liposome or a condensing agent.

In one embodiment of the invention, the gene delivery vehicle comprises a promoter and a metastatic marker subgenomic polynucleotide. Preferred promoters are tissue-specific promoters and promoters which are activated by cellular proliferation, such as the thymidine kinase and thymidylate synthase promoters. Other preferred promoters include promoters which are activatable by infection with a virus, such as the  $\alpha$ - and  $\beta$ -interferon promoters, and promoters which are activatable by a hormone, such as estrogen. Other promoters which can be used include the Moloney virus LTR, the CMV promoter, and the mouse albumin promoter.

A metastatic marker gene delivery vehicle can comprise viral sequences such as a viral origin of replication or packaging signal. These viral sequences can be selected from viruses such as astrovirus, coronavirus, orthomyxovirus, papovavirus, paramyxovirus, parvovirus, picornavirus, poxvirus, retrovirus, togavirus or adenovirus.

In a preferred embodiment, the metastatic marker gene delivery vehicle is a recombinant retroviral vector. Recombinant retroviruses and various uses thereof have been described in numerous references including, for example, Mann *et al.*, *Cell* 33:153, 1983, Cane and Mulligan, *Proc. Nat'l Acad. Sci. USA* 81:6349, 1984, Miller *et al.*, *Human Gene Therapy* 1:5-14, 1990, U.S. Patent Nos. 4,405,712, 4,861,719, and 4,980,289, and PCT Application Nos. WO 89/02,468, WO 89/05,349, and WO 90/02,806. Numerous retroviral gene delivery vehicles can be utilized in the present invention, including for example those described in EP 0,415,731; WO 90/07936; WO 94/03622; WO 93/25698; WO 93/25234; U.S. Patent No. 5,219,740; WO 9311230; 10 WO 9310218; Vile and Hart, *Cancer Res.* 53:3860-3864, 1993; Vile and Hart, *Cancer Res.* 53:962-967, 1993; Ram *et al.*, *Cancer Res.* 53:83-88, 1993; Takamiya *et al.*, *J. Neurosci. Res.* 33:493-503, 1992; Baba *et al.*, *J. Neurosurg.* 79:729-735, 1993 (U.S. Patent No. 4,777,127, GB 2,200,651, EP 0,345,242 and WO91/02805).

Particularly preferred retroviruses are derived from retroviruses which 15 include avian leukosis virus (ATCC Nos. VR-535 and VR-247), bovine leukemia virus (VR-1315), murine leukemia virus (MLV), mink-cell focus-inducing virus (Koch *et al.*, *J. Vir.* 49:828, 1984; and Oliff *et al.*, *J. Vir.* 48:542, 1983), murine sarcoma virus (ATCC Nos. VR-844, 45010 and 45016), reticuloendotheliosis virus (ATCC Nos VR-994, VR-770 and 45011), Rous sarcoma virus, Mason-Pfizer monkey virus, baboon 20 endogenous virus, endogenous feline retrovirus (*e.g.*, RD114), and mouse or rat gL30 sequences used as a retroviral vector. Particularly preferred strains of MLV from which recombinant retroviruses can be generated include 4070A and 1504A (Hartley and Rowe, *J. Vir.* 19:19, 1976), Abelson (ATCC No. VR-999), Friend (ATCC No. VR-245), Graffi (Ru *et al.*, *J. Vir.* 67:4722, 1993; and Yantchev *Neoplasma* 26:397, 1979). 25 Gross (ATCC No. VR-590), Kirsten (Albino *et al.*, *J. Exp. Med.* 164:1710, 1986), Harvey sarcoma virus (Manly *et al.*, *J. Vir.* 62:3540, 1988; and Albino *et al.*, *J. Exp. Med.* 164:1710, 1986) and Rauscher (ATCC No. VR-998), and Moloney MLV (ATCC No. VR-190). A particularly preferred non-mouse retrovirus is Rous sarcoma virus. Preferred Rous sarcoma viruses include Bratislava (Manly *et al.*, *J. Vir.* 62:3540, 1988; 30 and Albino *et al.*, *J. Exp. Med.* 164:1710, 1986), Bryan high titer (*e.g.*, ATCC Nos. VR-

334, VR-657, VR-726, VR-659, and VR-728), Bryan standard (ATCC No. VR-140), Carr-Zilber (Adgighitov *et al.*, *Neoplasma* 27:159, 1980), Engelbreth-Holm (Laurent *et al.*, *Biochem Biophys Acta* 908:241, 1987), Harris, Prague (*e.g.*, ATCC Nos. VR-772, and 45033), and Schmidt-Ruppin (*e.g.*, ATCC Nos. VR-724, VR-725, VR-354) viruses.

5 Any of the above retroviruses can be readily utilized in order to assemble or construct retroviral metastatic marker gene delivery vehicles given the disclosure provided herein and standard recombinant techniques (*e.g.*, Sambrook *et al.*, *Molecular Cloning: A Laboratory Manual*, 2d ed., Cold Spring Harbor Laboratory Press, 1989, and Kunkle, *PNAS* 82:488, 1985) known in the art. Portions of retroviral *Metastatic*  
10 *marker* expression vectors can be derived from different retroviruses. For example, retrovector LTRs can be derived from a murine sarcoma virus, a tRNA binding site from a Rous sarcoma virus, a packaging signal from a murine leukemia virus, and an origin of second strand synthesis from an avian leukosis virus. These recombinant retroviral vectors can be used to generate transduction competent retroviral vector  
15 particles by introducing them into appropriate packaging cell lines (*see* Serial No. 07/800,921, filed November 29, 1991). Recombinant retroviruses can be produced which direct the site-specific integration of the recombinant retroviral genome into specific regions of the host cell DNA. Such site-specific integration can be mediated by a chimeric integrase incorporated into the retroviral particle (*see* Serial No. 08/445,466  
20 filed May 22, 1995). It is preferable that the recombinant viral gene delivery vehicle is a replication-defective recombinant virus.

Packaging cell lines suitable for use with the above-described retroviral gene delivery vehicles can be readily prepared (*see* Serial No. 08/240,030, filed May 9, 1994; *see also* WO 92/05266) and used to create producer cell lines (also termed vector  
25 cell lines or "VCLs") for production of recombinant viral particles. In particularly preferred embodiments of the present invention, packaging cell lines are made from human (*e.g.*, HT1080 cells) or mink parent cell lines, thereby allowing production of recombinant retroviral gene delivery vehicles which are capable of surviving inactivation in human serum. The construction of recombinant retroviral gene delivery  
30 vehicles is described in detail in WO 91/02805. These recombinant retroviral gene

delivery vehicles can be used to generate transduction competent retroviral particles by introducing them into appropriate packaging cell lines (*see* Serial No. 07/800,921). Similarly, adenovirus gene delivery vehicles can also be readily prepared and utilized given the disclosure provided herein (*see also* Berkner, *Biotechniques* 6:616-627, 1988, 5 and Rosenfeld *et al.*, *Science* 252:431-434, 1991, WO 93/07283, WO 93/06223, and WO 93/07282).

A metastatic marker gene delivery vehicle can also be a recombinant adenoviral gene delivery vehicle. Such vehicles can be readily prepared and utilized given the disclosure provided herein (*see* Berkner, *Biotechniques* 6:616, 1988, and 10 Rosenfeld *et al.*, *Science* 252:431, 1991, WO 93/07283, WO 93/06223, and WO 93/07282). Adeno-associated viral metastatic marker gene delivery vehicles can also be constructed and used to deliver metastatic marker amino acids or nucleotides. The use of adeno-associated viral gene delivery vehicles *in vitro* is described in Chatterjee *et al.*, *Science* 258: 1485-1488 (1992). Walsh *et al.*, *Proc. Nat'l Acad. Sci.* 89: 7257-7261 15 (1992), Walsh *et al.*, *J. Clin. Invest.* 94: 1440-1448 (1994), Flotte *et al.*, *J. Biol. Chem.* 268: 3781-3790 (1993), Ponnazhagan *et al.*, *J. Exp. Med.* 179: 733-738 (1994), Miller *et al.*, *Proc. Nat'l Acad. Sci.* 91: 10183-10187 (1994), Einerhand *et al.*, *Gene Ther.* 2: 336-343 (1995), Luo *et al.*, *Exp. Hematol.* 23: 1261-1267 (1995), and Zhou *et al.*, *Gene Therapy* 3: 223-229 (1996). *In vivo* use of these vehicles is described in Flotte *et al.*, 20 *Proc. Nat'l Acad. Sci.* 90: 10613-10617 (1993), and Kaplitt *et al.*, *Nature Genet.* 8:148-153 (1994).

In another embodiment of the invention, a metastatic marker gene delivery vehicle is derived from a togavirus. Preferred togaviruses include alphaviruses, in particular those described in U.S. Serial No. 08/405,627, filed March 15, 1995, WO 25 95/07994. Alpha viruses, including Sindbis and ELVS viruses can be gene delivery vehicles for metastatic marker polynucleotides. Alpha viruses are described in WO 94/21792, WO 92/10578 and WO 95/07994. Several different alphavirus gene delivery vehicle systems can be constructed and used to deliver metastatic marker subgenomic polynucleotides to a cell according to the present invention. Representative examples 30 of such systems include those described in U.S. Patents 5,091,309 and 5,217,879.

Particularly preferred alphavirus gene delivery vehicles for use in the present invention include those which are described in WO 95/07994, and U.S. Serial No. 08/405,627.

Preferably, the recombinant viral vehicle is a recombinant alphavirus viral vehicle based on a Sindbis virus. Sindbis constructs, as well as numerous similar 5 constructs, can be readily prepared essentially as described in U.S. Serial No. 08/198,450. Sindbis viral gene delivery vehicles typically comprise a 5' sequence capable of initiating Sindbis virus transcription, a nucleotide sequence encoding Sindbis non-structural proteins, a viral junction region inactivated so as to prevent subgenomic fragment transcription, and a Sindbis RNA polymerase recognition sequence. 10 Optionally, the viral junction region can be modified so that subgenomic polynucleotide transcription is reduced, increased, or maintained. As will be appreciated by those in the art, corresponding regions from other alphaviruses can be used in place of those described above.

The viral junction region of an alphavirus-derived gene delivery vehicle 15 can comprise a first viral junction region which has been inactivated in order to prevent transcription of the subgenomic polynucleotide and a second viral junction region which has been modified such that subgenomic polynucleotide transcription is reduced. An alphavirus-derived vehicle can also include a 5' promoter capable of initiating synthesis of viral RNA from cDNA and a 3' sequence which controls transcription 20 termination.

Other recombinant togaviral gene delivery vehicles which can be utilized in the present invention include those derived from Semliki Forest virus (ATCC VR-67; ATCC VR-1247), Middleberg virus (ATCC VR-370), Ross River virus (ATCC VR-373; ATCC VR-1246), Venezuelan equine encephalitis virus (ATCC VR923; ATCC 25 VR-1250; ATCC VR-1249; ATCC VR-532), and those described in U.S. Patents 5,091,309 and 5,217,879 and in WO 92/10578. The Sindbis vehicles described above, as well as numerous similar constructs, can be readily prepared essentially as described in U.S. Serial No. 08/198,450.

Other viral gene delivery vehicles suitable for use in the present 30 invention include, for example, those derived from poliovirus (Evans *et al.*, *Nature*

339:385, 1989, and Sabin *et al.*, *J. Biol. Standardization* 1:115, 1973) (ATCC VR-58); rhinovirus (Arnold *et al.*, *J. Cell. Biochem.* L401, 1990) (ATCC VR-1110); pox viruses, such as canary pox virus or vaccinia virus (Fisher-Hoch *et al.*, *PNAS* 86:317, 1989; Flexner *et al.*, *Ann. N.Y. Acad. Sci.* 569:86, 1989; Flexner *et al.*, *Vaccine* 8:17, 1990; 5 U.S. 4,603,112 and U.S. 4,769,330; WO 89/01973) (ATCC VR-111; ATCC VR-2010); SV40 (Mulligan *et al.*, *Nature* 277:108, 1979) (ATCC VR-305), (Madzak *et al.*, *J. Gen. Vir.* 73:1533, 1992); influenza virus (Luytjes *et al.*, *Cell* 59:1107, 1989; McMicheal *et al.*, *The New England Journal of Medicine* 309:13, 1983; and Yap *et al.*, *Nature* 273:238, 1978) (ATCC VR-797); parvovirus such as adeno-associated virus (Samulski 10 *et al.*, *J. Vir.* 63:3822, 1989, and Mendelson *et al.*, *Virology* 166:154, 1988) (ATCC VR-645); herpes simplex virus (Kit *et al.*, *Adv. Exp. Med. Biol.* 215:219, 1989) (ATCC VR-977; ATCC VR-260); *Nature* 277: 108, 1979); human immunodeficiency virus (EPO 386,882, Buchschacher *et al.*, *J. Vir.* 66:2731, 1992); measles virus (EPO 440,219) (ATCC VR-24); A (ATCC VR-67; ATCC VR-1247), Aura (ATCC VR-368). 15 Bebaru virus (ATCC VR-600; ATCC VR-1240), Cabassou (ATCC VR-922), Chikungunya virus (ATCC VR-64; ATCC VR-1241), Fort Morgan (ATCC VR-924), Getah virus (ATCC VR-369; ATCC VR-1243), Kyzylagach (ATCC VR-927), Mayaro (ATCC VR-66), Mucambo virus (ATCC VR-580; ATCC VR-1244), Ndumu (ATCC VR-371), Pixuna virus (ATCC VR-372; ATCC VR-1245), Tonate (ATCC VR-925). 20 Triniti (ATCC VR-469), Una (ATCC VR-374), Whataroa (ATCC VR-926), Y-62-33 (ATCC VR-375), O'Nyong virus, Eastern encephalitis virus (ATCC VR-65; ATCC VR-1242), Western encephalitis virus (ATCC VR-70; ATCC VR-1251; ATCC VR-622; ATCC VR-1252), and coronavirus (Hamre *et al.*, *Proc. Soc. Exp. Biol. Med.* 121:190, 1966) (ATCC VR-740).

25 A subgenomic metastatic marker polynucleotide of the invention can also be combined with a condensing agent to form a gene delivery vehicle. In a preferred embodiment, the condensing agent is a polycation, such as polylysine, polyarginine, polyornithine, protamine, spermine, spermidine, and putrescine. Many suitable methods for making such linkages are known in the art (see, for example, Serial 30 No. 08/366,787, filed December 30, 1994).

In an alternative embodiment, a metastatic marker subgenomic polynucleotide is associated with a liposome to form a gene delivery vehicle. Liposomes are small, lipid vesicles comprised of an aqueous compartment enclosed by a lipid bilayer, typically spherical or slightly elongated structures several hundred 5 Angstroms in diameter. Under appropriate conditions, a liposome can fuse with the plasma membrane of a cell or with the membrane of an endocytic vesicle within a cell which has internalized the liposome, thereby releasing its contents into the cytoplasm. Prior to interaction with the surface of a cell, however, the liposome membrane acts as a relatively impermeable barrier which sequesters and protects its contents, for example, 10 from degradative enzymes. Additionally, because a liposome is a synthetic structure, specially designed liposomes can be produced which incorporate desirable features. See Stryer, *Biochemistry*, pp. 236-240, 1975 (W.H. Freeman, San Francisco, CA); Szoka *et al.*, *Biochim. Biophys. Acta* 600:1, 1980; Bayer *et al.*, *Biochim. Biophys. Acta* 550:464, 1979; Rivnay *et al.*, *Meth. Enzymol.* 149:119, 1987; Wang *et al.*, *PNAS* 84: 15 7851, 1987, Plant *et al.*, *Anal. Biochem.* 176:420, 1989, and U.S. Patent 4,762,915. Liposomes can encapsulate a variety of nucleic acid molecules including DNA, RNA, plasmids, and expression constructs comprising metastatic marker subgenomic polynucleotides such those disclosed in the present invention.

Liposomal preparations for use in the present invention include cationic 20 (positively charged), anionic (negatively charged) and neutral preparations. Cationic liposomes have been shown to mediate intracellular delivery of plasmid DNA (Felgner *et al.*, *Proc. Nat'l Acad. Sci. USA* 84:7413-7416, 1987), mRNA (Malone *et al.*, *Proc. Nat'l Acad. Sci. USA* 86:6077-6081, 1989), and purified transcription factors (Debs *et al.*, *J. Biol. Chem.* 265:10189-10192, 1990), in functional form. Cationic liposomes are 25 readily available. For example, N[1-2,3-dioleyloxy)propyl]-N,N,N-triethylammonium (DOTMA) liposomes are available under the trademark Lipofectin, from GIBCO BRL, Grand Island, NY. See also Felgner *et al.*, *Proc. Nat'l Acad. Sci. USA* 91: 5148-5152.87, 1994. Other commercially available liposomes include Transfectace (DDAB/DOPE) and DOTAP/DOPE (Boehringer). Other cationic liposomes can be 30 prepared from readily available materials using techniques well known in the art. See,

e.g., Szoka *et al.*, *Proc. Nat'l Acad. Sci. USA* 75:4194-4198, 1978; and WO 90/11092 for descriptions of the synthesis of DOTAP (1,2-bis(oleoyloxy)-3-(trimethylammonio)propane) liposomes.

Similarly, anionic and neutral liposomes are readily available, such as 5 from Avanti Polar Lipids (Birmingham, AL), or can be easily prepared using readily available materials. Such materials include phosphatidyl choline, cholesterol, phosphatidyl ethanolamine, dioleoylphosphatidyl choline (DOPC), dioleoylphosphatidyl glycerol (DOPG), dioleoylphosphatidyl ethanolamine (DOPE), among others. These materials can also be mixed with the DOTMA and DOTAP 10 starting materials in appropriate ratios. Methods for making liposomes using these materials are well known in the art.

The liposomes can comprise multilammellar vesicles (MLVs), small unilamellar vesicles (SUVs), or large unilamellar vesicles (LUVs). The various liposome-nucleic acid complexes are prepared using methods known in the art. See, 15 e.g., Straubinger *et al.*, METHODS OF IMMUNOLOGY (1983), Vol. 101, pp. 512-527; Szoka *et al.*, *Proc. Nat'l Acad. Sci. USA* 87:3410-3414, 1990; Papahadjopoulos *et al.*, *Biochim. Biophys. Acta* 394:483, 1975; Wilson *et al.*, *Cell* 17:77, 1979; Deamer and Bangham, *Biochim. Biophys. Acta* 443:629, 1976; Ostro *et al.*, *Biochem. Biophys. Res. Commun.* 76:836, 1977; Fraley *et al.*, *Proc. Nat'l Acad. Sci. USA* 76:3348, 1979; Enoch 20 and Strittmatter, *Proc. Nat'l Acad. Sci. USA* 76:145, 1979; Fraley *et al.*, *J. Biol. Chem.* 255:10431, 1980; Szoka and Papahadjopoulos, *Proc. Nat'l Acad. Sci. USA* 75:145, 1979; and Schaefer-Ridder *et al.*, *Science* 215:166, 1982.

In addition, lipoproteins can be included with a metastatic marker subgenomic polynucleotide for delivery to a cell. Examples of such lipoproteins 25 include chylomicrons, HDL, IDL, LDL, and VLDL. Mutants, fragments, or fusions of these proteins can also be used. Modifications of naturally occurring lipoproteins can also be used, such as acetylated LDL. These lipoproteins can target the delivery of polynucleotides to cells expressing lipoprotein receptors. Preferably, if lipoproteins are included with a polynucleotide, no other targeting ligand is included in the composition.

In another embodiment, naked metastatic marker subgenomic polynucleotide molecules are used as gene delivery vehicles, as described in WO 90/11092 and U.S. Patent 5,580,859. Such gene delivery vehicles can be either metastatic marker DNA or RNA and, in certain embodiments, are linked to killed 5 adenovirus. Curiel *et al.*, *Hum. Gene Ther.* 3:147-154, 1992. Other suitable vehicles include DNA-ligand (Wu *et al.*, *J. Biol. Chem.* 264:16985-16987, 1989), lipid-DNA combinations (Felgner *et al.*, *Proc. Nat'l Acad. Sci. USA* 84:7413 7417, 1989), liposomes (Wang *et al.*, *Proc. Nat'l Acad. Sci.* 84:7851-7855, 1987) and microprojectiles (Williams *et al.*, *Proc. Nat'l Acad. Sci.* 88:2726-2730, 1991).

One can increase the efficiency of naked metastatic marker subgenomic polynucleotide uptake into cells by coating the polynucleotides onto biodegradable latex beads. This approach takes advantage of the observation that latex beads, when incubated with cells in culture, are efficiently transported and concentrated in the perinuclear region of the cells. The beads will then be transported into cells when 10 injected into muscle. Metastatic marker subgenomic polynucleotide-coated latex beads will be efficiently transported into cells after endocytosis is initiated by the latex beads and thus increase gene transfer and expression efficiency. This method can be improved further by treating the beads to increase their hydrophobicity, thereby 15 facilitating the disruption of the endosome and release of metastatic marker subgenomic polynucleotides into the cytoplasm.

The invention provides a method of detecting metastatic marker gene expression in a biological sample. Detection of metastatic marker gene expression is useful, for example, for identifying metastases or for determining metastatic potential in a tissue sample, preferably a tumor. Appropriate treatment regimens can then be 20 designed for patients who are at risk for developing metastatic cancers in other organs of the body.

The body sample can be, for example, a solid tissue or a fluid sample. Protein or nucleic acid expression products can be detected in the body sample. In one embodiment, the body sample is assayed for the presence of a metastatic marker 30 protein. A metastatic marker protein comprises a sequence encoded by a nucleotide

sequence shown in SEQ ID NOS:1-85 or its complement and can be detected using the marker protein-specific antibodies of the present invention. The antibodies can be labeled, for example, with a radioactive, fluorescent, biotinylated, or enzymatic tag and detected directly, or can be detected using indirect immunochemical methods, using a 5 labeled secondary antibody. The presence of the metastatic marker proteins can be assayed, for example, in tissue sections by immunocytochemistry, or in lysates, using Western blotting, as is known in the art.

In another embodiment, the body sample is assayed for the presence of marker protein mRNA. A sample can be contacted with a nucleic acid hybridization 10 probe capable of hybridizing with the mRNA corresponding the selected polypeptide. Still further, the sample can be subjected to a Northern blotting technique to detect mRNA, indicating expression of the polypeptide. For those techniques in which mRNA is detected, the sample can be subjected to a nucleic acid amplification process whereby the mRNA molecule or a selected part thereof is amplified using appropriate nucleotide 15 primers. Other RNA detection techniques can also be used, including, but not limited to, *in situ* hybridization.

Marker protein-specific probes can be generated using the cDNA sequences disclosed in SEQ ID NOS:1-85. The probes are preferably at least 15 to 50 nucleotides in length, although they can be at least 8, 10, 11, 12, 20, 25, 30, 35, 40, 45, 20 60, 75, or 100 or more nucleotides in length. The probes can be synthesized chemically or can be generated from longer polynucleotides using restriction enzymes. The probes can be labeled, for example, with a radioactive, biotinylated, or fluorescent tag.

Optionally, the level of a particular metastatic marker expression product in a body sample can be quantitated. Quantitation can be accomplished, for example, 25 by comparing the level of expression product detected in the body sample with the amounts of product present in a standard curve. A comparison can be made visually or using a technique such as densitometry, with or without computerized assistance. For use as controls, body samples can be isolated from other humans, other non-cancerous organs of the patient being tested, or non-metastatic breast or colon cancer from the 30 patient being tested.

Polynucleotides encoding metastatic marker-specific reagents of the invention, such as antibodies and nucleotide probes, can be supplied in a kit for detecting marker gene expression products in a biological sample. The kit can also contain buffers or labeling components, as well as instructions for using the reagents to

5 detect the marker expression products in the biological sample.

If expression of a metastatic marker gene having a nucleotide sequence shown in SEQ ID NOS:2, 4, 9, 13, 14, 19, 26, 29, 39-41, 48, 55, 57, 60, 63, 64, 72, 73, 82, or 83 is detected, the biological sample contains cancer cells which will likely metastasize to the lung. If expression of a metastatic marker gene having a nucleotide sequence shown in SEQ ID NOS:1, 5, 11, 18, 20, 22, 24, 30, 33, 35, 36, 38, 45, 52, 58,

10 65, 66, 70, 74, 76, or 80 is detected, the biological sample contains cancer cells which will likely metastasize to the bone and/or lung. On the other hand, if expression of a metastatic marker gene having a nucleotide sequence shown in SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 25, 28, 31, 34, 37, 42-44, 46, 47, 49-51, 53, 59, 61, 62, 67, 68, 75, 77,

15 79, 81, 84, or 85 is detected, the biological sample contains cancer cells which will likely not metastasize. Detection of expression of a metastatic marker gene comprising the nucleotide sequence shown in SEQ ID NO:56 also indicates that the biological sample contains cancer cells which will likely metastasize. This information can be used, for example, to design treatment regimens. Treatment regimens can include

20 altering expression of one or more metastatic marker genes, as desired. Metastatic marker gene expression can be altered for therapeutic purposes, as described below, or can be used to identify therapeutic agents.

In one embodiment of the invention, expression of a metastatic marker gene whose expression is up-regulated in metastatic cancer is decreased using a

25 ribozyme, an RNA molecule with catalytic activity. See, e.g., Cech, 1987, *Science* 236: 1532-1539; Cech, 1990, *Ann. Rev. Biochem.* 59:543-568; Cech, 1992, *Curr. Opin. Struct. Biol.* 2: 605-609; Couture and Stinchcomb, 1996, *Trends Genet.* 12: 510-515. Ribozymes can be used to inhibit gene function by cleaving an RNA sequence, as is known in the art (e.g., Haseloff *et al.*, U.S. 5,641,673).

Coding sequences of metastatic marker genes can be used to generate ribozymes which will specifically bind to mRNA transcribed from a metastatic marker gene. Methods of designing and constructing ribozymes which can cleave other RNA molecules in trans in a highly sequence specific manner have been developed and 5 described in the art (see Haseloff, J. *et al.* (1988), *Nature* 334:585-591). For example, the cleavage activity of ribozymes can be targeted to specific RNAs by engineering a discrete "hybridization" region into the ribozyme. The hybridization region contains a sequence complementary to the target RNA and thus specifically hybridizes with the target (see, for example, Gerlach, W. L. *et al.*, EP 321,201). Longer complementary 10 sequences can be used to increase the affinity of the hybridization sequence for the target. The hybridizing and cleavage regions of the ribozyme can be integrally related; thus, upon hybridizing to the target RNA through the complementary regions, the catalytic region of the ribozyme can cleave the target.

Ribozymes can be introduced into cells as part of a DNA construct, as is 15 known in the art. The DNA construct can also include transcriptional regulatory elements, such as a promoter element, an enhancer or UAS element, and a transcriptional terminator signal, for controlling the transcription of the ribozyme in the cells.

Mechanical methods, such as microinjection, liposome-mediated 20 transfection, electroporation, or calcium phosphate precipitation, can be used to introduce a ribozyme-containing DNA construct into cells whose division it is desired to decrease, as described above. Alternatively, if it is desired that a DNA construct be stably retained by the cells, the DNA construct can be supplied on a plasmid and maintained as a separate element or integrated into the genome of the cells, as is known 25 in the art.

As taught in Haseloff *et al.*, U.S. 5,641,673, ribozymes can be engineered so that their expression will occur in response to factors which induce expression of metastatic marker genes. Ribozymes can also be engineered to provide an additional level of regulation, so that destruction of mRNA occurs only when both a 30 ribozyme and a metastatic marker gene are expressed in the cells.

Expression of a metastatic marker gene can also be altered using an antisense oligonucleotide sequence. The antisense sequence is complementary to at least a portion of the coding sequence of a metastatic marker gene having a nucleotide sequence shown in SEQ ID NOS: 1-85. The complement of a nucleotide sequence 5 shown in SEQ ID NOS: 1-85 is a contiguous sequence of nucleotides which form Watson-Crick basepairs with a contiguous nucleotide sequence shown in SEQ ID NOS: 1-85.

Preferably, the antisense oligonucleotide sequence is at least six nucleotides in length, but can be at least about 8, 12, 15, 20, 25, 30, 35, 40, 45, or 50 10 nucleotides long. Longer sequences can also be used. Antisense oligonucleotide molecules can be provided in a DNA construct and introduced into cells whose division is to be decreased, as described above.

Antisense oligonucleotides can comprise deoxyribonucleotides, ribonucleotides, or a combination of both. Oligonucleotides can be synthesized 15 manually or by an automated synthesizer, by covalently linking the 5' end of one nucleotide with the 3' end of another nucleotide with non-phosphodiester internucleotide linkages such as alkylphosphonates, phosphorothioates, phosphorodithioates, alkylphosphonothioates, alkylphosphonates, phosphoramidates, phosphate esters, carbamates, acetamide, carboxymethyl esters, carbonates, and 20 phosphate triesters. See Brown, 1994, *Meth. Mol. Biol.* 20:1-8; Sonveaux, 1994, *Meth. Mol. Biol.* 26:1-72; Uhlmann *et al.*, 1990, *Chem. Rev.* 90:543-583.

Although precise complementarity is not required for successful duplex formation between an antisense molecule and the complementary coding sequence of a metastatic marker gene, antisense molecules with no more than one mismatch are 25 preferred. One skilled in the art can easily use the calculated melting point of a metastatic marker gene antisense-sense pair to determine the degree of mismatching which will be tolerated between a particular antisense oligonucleotide and a particular coding sequence of the selected gene.

Antisense oligonucleotides can be modified without affecting their 30 ability to hybridize to a metastatic marker protein coding sequence. These

modifications can be internal or at one or both ends of the antisense molecule. For example, internucleoside phosphate linkages can be modified by adding cholesteryl or diamine moieties with varying numbers of carbon residues between the amino groups and terminal ribose. Modified bases and/or sugars, such as arabinose instead of ribose,  
5 or a 3', 5'-substituted oligonucleotide in which the 3' hydroxyl group or the 5' phosphate group are substituted, can also be employed in a modified antisense oligonucleotide. These modified oligonucleotides can be prepared by methods well known in the art. Agrawal et al., 1992, Trends Biotechnol. 10:152-158; Uhlmann et al., 1990, *Chem. Rev.* 90:543-584; Uhlmann et al., 1987, *Tetrahedron Lett.* 215:3539-3542.

10 Antibodies of the invention which specifically bind to a metastatic marker protein can also be used to alter metastatic marker gene expression. By antibodies is meant antibodies and parts or derivatives thereof, such as single chain antibodies, that retain specific binding for the protein. Specific antibodies bind to metastatic marker proteins and prevent the proteins from functioning in the cell.  
15 Polynucleotides encoding specific antibodies of the invention can be introduced into cells, as described above.

Marker proteins of the present invention can be used to screen for drugs which have a therapeutic anti-metastatic effect. The effect of a test compound on metastatic marker protein synthesis can also be used to identify test compounds which  
20 modulate metastasis. Test compounds which can be screened include any substances, whether natural products or synthetic, which can be administered to the subject. Libraries or mixtures of compounds can be tested. The compounds or substances can be those for which a pharmaceutical effect is previously known or unknown.

A cell is contacted with a test compound. The cell can be any cell, such  
25 as a colon cancer cell, which ordinarily synthesizes the metastatic marker protein being measured. For example, Tables 1 and 2 provide appropriate cell types which can be used for screening assays.

Synthesis of metastatic marker proteins can be measured by any means for measuring protein synthesis known in the art, such as incorporation of labeled amino  
30 acids into proteins and detection of labeled metastatic marker proteins in a

polyacrylamide gel. The amount of metastatic marker proteins can be detected, for example, using metastatic marker protein-specific antibodies of the invention in Western blots. The amount of the metastatic marker proteins synthesized in the presence or absence of a test compound can be determined by any means known in the art, such as comparison of the amount of metastatic marker protein synthesized with the amount of the metastatic marker proteins present in a standard curve.

The effect of a test compound on metastatic marker protein synthesis can also be measured by Northern blot analysis, by measuring the amount of metastatic marker protein mRNA expression in response to the test compound using metastatic marker protein specific nucleotide probes of the invention, as is known in the art.

Typically, biological sample is contacted with a range of concentrations of the test compound, such as 1.0 nM, 5.0 nM, 10 nM, 50 nM, 100 nM, 500 nM, 1 mM, 10 mM, 50 mM, and 100 mM. Preferably, the test compound increases or decreases expression of a metastatic marker protein by 60%, 75%, or 80%. More preferably, an increase or decrease of 85%, 90%, 95%, or 98% is achieved.

The invention provides compositions for increasing or decreasing expression of metastatic marker protein. Therapeutic compositions for increasing metastatic marker gene expression are desirable for markers which are down-regulated in metastatic cells. These compositions comprise polynucleotides encoding all or at least a portion of a metastatic marker protein gene expression product. Preferably, the therapeutic composition contains an expression construct comprising a promoter and a polynucleotide segment encoding at least a portion of the metastatic marker protein which is effective to increase or decrease metastatic potential. Portions of metastatic marker genes or proteins which are effective to decrease metastatic potential of a cell can be determined, for example, by introducing various portions of metastatic marker genes or polypeptides into metastatic cell lines, such as MDA-MB-231, MDA-MB-435, Km12C, or Km12L4, and assaying the division rate of the cells or the ability of the cells to form metastases when implanted *in vivo*, as is known in the art. Non-metastatic cell lines, such as MCF-7, can be used to assay the ability of a portion of a metastatic marker protein to increase expression of a metastatic marker gene.

Within the expression construct, the polynucleotide segment is located downstream from the promoter, and transcription of the polynucleotide segment initiates at the promoter. A more complete description of gene transfer vectors, especially retroviral vectors is contained in U.S. Serial No. 08/869,309, which is 5 incorporated herein by reference.

Decreased metastatic marker gene expression is desired in conditions in which the marker gene is up-regulated in metastatic cancer. Therapeutic compositions for treating these disorders comprise a polynucleotide encoding a reagent which specifically binds to a metastatic marker protein expression product, as disclosed herein.

10 Metastatic marker therapeutic compositions of the invention can comprise a pharmaceutically acceptable carrier. Pharmaceutically acceptable carriers are well known to those in the art. Such carriers include, but are not limited to, large, slowly metabolized macromolecules, such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, and inactive virus 15 particles. Pharmaceutically acceptable salts can also be used in the composition, for example, mineral salts such as hydrochlorides, hydrobromides, phosphates, or sulfates, as well as the salts of organic acids such as acetates, propionates, malonates, or benzoates.

Therapeutic compositions can also contain liquids, such as water, saline, 20 glycerol, and ethanol, as well as substances such as wetting agents, emulsifying agents, or pH buffering agents. Liposomes, such as those described in U.S. 5,422,120, WO 95/13796, WO 91/14445, or EP 524,968 B1, can also be used as a carrier for the therapeutic composition.

Typically, a therapeutic metastatic marker composition is prepared as an 25 injectable, either as a liquid solution or suspension; however, solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection can also be prepared. A metastatic marker composition can also be formulated into an enteric coated tablet or gel capsule according to known methods in the art, such as those described in U.S. 4,853,230, EP 225,189, AU 9,224,296, and AU 9,230,801.

Administration of the metastatic marker therapeutic agents of the invention can include local or systemic administration, including injection, oral administration, particle gun, or catheterized administration, and topical administration. Various methods can be used to administer a therapeutic metastatic marker composition 5 directly to a specific site in the body.

For treatment of tumors, including metastatic lesions, for example, a therapeutic metastatic marker composition can be injected several times in several different locations within the body of tumor. Alternatively, arteries which serve a tumor can be identified, and a therapeutic composition injected into such an artery, in 10 order to deliver the composition directly into the tumor.

A tumor which has a necrotic center can be aspirated and the composition injected directly into the now empty center of the tumor. A therapeutic metastatic marker composition can be directly administered to the surface of a tumor, for example, by topical application of the composition. X-ray imaging can be used to 15 assist in certain of the above delivery methods. Combination therapeutic agents, including a metastatic marker proteins or polypeptide or a metastatic marker subgenomic polynucleotide and other therapeutic agents, can be administered simultaneously or sequentially.

Receptor-mediated targeted delivery can be used to deliver therapeutic 20 compositions containing metastatic marker subgenomic polynucleotides, proteins, or reagents such as antibodies, ribozymes, or antisense oligonucleotides to specific tissues. Receptor-mediated delivery techniques are described in, for example, Findeis et al. (1993), *Trends in Biotechnol.* 11, 202-05; Chiou et al. (1994), GENE THERAPEUTICS: METHODS AND APPLICATIONS OF DIRECT GENE TRANSFER (J.A. Wolff, ed.); Wu & Wu 25 (1988), *J. Biol. Chem.* 263, 621-24; Wu et al. (1994), *J. Biol. Chem.* 269, 542-46; Zenke et al. (1990), *Proc. Nat'l Acad. Sci. U.S.A.* 87, 3655-59; Wu et al. (1991), *J. Biol. Chem.* 266, 338-42.

Alternatively, a metastatic marker therapeutic composition can be introduced into human cells *ex vivo*, and the cells then replaced into the human. Cells 30 can be removed from a variety of locations including, for example, from a selected

tumor or from an affected organ. In addition, a therapeutic composition can be inserted into non-affected, for example, dermal fibroblasts or peripheral blood leukocytes. If desired, particular fractions of cells such as a T cell subset or stem cells can also be specifically removed from the blood (see, for example, PCT WO 91/16116). The 5 removed cells can then be contacted with a metastatic marker therapeutic composition utilizing any of the above-described techniques, followed by the return of the cells to the human, preferably to or within the vicinity of a tumor or other site to be treated. The methods described above can additionally comprise the steps of depleting fibroblasts or other non-contaminating tumor cells subsequent to removing tumor cells 10 from a human, and/or the step of inactivating the cells, for example, by irradiation.

Both the dose of a metastatic marker composition and the means of administration can be determined based on the specific qualities of the therapeutic composition, the condition, age, and weight of the patient, the progression of the disease, and other relevant factors. Preferably, a therapeutic composition of the 15 invention increases or decreases expression of the metastatic marker genes by 50%, 60%, 70%, or 80%. Most preferably, expression of the metastatic marker genes is increased or decreased by 90%, 95%, 99%, or 100%. The effectiveness of the mechanism chosen to alter expression of the metastatic marker genes can be assessed using methods well known in the art, such as hybridization of nucleotide probes to 20 mRNA of the metastatic marker genes, quantitative RT-PCR, or detection of the metastatic marker proteins using specific antibodies of the invention.

If the composition contains the metastatic marker proteins, polypeptide, or antibody, effective dosages of the composition are in the range of about 5 µg to about 50 µg/kg of patient body weight, about 50 µg to about 5 mg/kg, about 100 µg to about 25 500 µg/kg of patient body weight, and about 200 to about 250 µg/kg.

Therapeutic compositions containing metastatic marker subgenomic polynucleotides can be administered in a range of about 100 ng to about 200 mg of DNA for local administration. Concentration ranges of about 500 ng to about 50 mg, about 1 µg to about 2 mg, about 5 µg to about 500 µg, and about 20 µg to about 100 µg 30 of DNA can also be used during a gene therapy protocol. Factors such as method of

action and efficacy of transformation and expression are considerations that will affect the dosage required for ultimate efficacy of the metastatic marker subgenomic polynucleotides. Where greater expression is desired over a larger area of tissue, larger amounts of metastatic marker subgenomic polynucleotides or the same amounts 5 readministered in a successive protocol of administrations, or several administrations to different adjacent or close tissue portions of, for example, a tumor site, can be required to effect a positive therapeutic outcome. In all cases, routine experimentation in clinical trials will determine specific ranges for optimal therapeutic effect.

Expression of an endogenous metastatic marker gene in a cell can also be 10 altered by introducing in frame with the endogenous metastatic marker gene a DNA construct comprising a metastatic marker protein targeting sequence, a regulatory sequence, an exon, and an unpaired splice donor site by homologous recombination, such that a homologously recombinant cell comprising the DNA construct is formed. The new transcription unit can be used to turn the metastatic marker gene on or off as 15 desired. This method of affecting endogenous gene expression is taught in U.S. Patent No. 5,641,670, which is incorporated herein by reference.

The targeting sequence is a segment of at least 10, 12, 15, 20, or 50 contiguous nucleotides selected from the nucleotide sequences shown in SEQ ID NOS:1-85 or the complements thereof. The transcription unit is located upstream of a 20 coding sequence of the endogenous metastatic marker protein gene. The exogenous regulatory sequence directs transcription of the coding sequence of the metastatic marker genes.

A metastatic marker subgenomic polynucleotide can also be delivered to subjects for the purpose of screening test compounds for those which are useful for 25 enhancing transfer of metastatic marker subgenomic polynucleotides to the cell or for enhancing subsequent biological effects of metastatic marker subgenomic polynucleotides within the cell. Such biological effects include hybridization to complementary metastatic marker mRNA and inhibition of its translation, expression of a metastatic marker subgenomic polynucleotide to form metastatic marker mRNA 30 and/or metastatic marker protein, and replication and integration of a metastatic marker

subgenomic polynucleotide. The subject can be a cell culture or an animal, preferably a mammal, more preferably a human.

Test compounds which can be screened include any substances, whether natural products or synthetic, which can be administered to the subject. Libraries or mixtures of compounds can be tested. The compounds or substances can be those for which a pharmaceutical effect is previously known or unknown. The compounds or substances can be delivered before, after, or concomitantly with a metastatic marker subgenomic polynucleotide. They can be administered separately or in admixture with a metastatic marker subgenomic polynucleotide.

Integration of a delivered metastatic marker subgenomic polynucleotide can be monitored by any means known in the art. For example, Southern blotting of the delivered metastatic marker subgenomic polynucleotide can be performed. A change in the size of the fragments of a delivered polynucleotide indicates integration. Replication of a delivered polynucleotide can be monitored *inter alia* by detecting incorporation of labeled nucleotides combined with hybridization to a metastatic marker probe. Expression of metastatic marker subgenomic polynucleotide can be monitored by detecting production of metastatic marker mRNA which hybridizes to the delivered polynucleotide or by detecting metastatic marker protein. Metastatic marker protein can be detected immunologically. Thus, the delivery of metastatic marker subgenomic polynucleotides according to the present invention provides an excellent system for screening test compounds for their ability to enhance transfer of metastatic marker subgenomic polynucleotides to a cell, by enhancing delivery, integration, hybridization, expression, replication or integration in a cell *in vitro* or in an animal, preferably a mammal, more preferably a human.

The above disclosure generally describes the present invention. A more complete understanding can be obtained by reference to the following specific examples which are provided herein for purposes of illustration only, and are not intended to limit the scope of the invention.

EXAMPLE 1  
DIFFERENTIALLY EXPRESSED GENES

This example demonstrates polynucleotides that are differentially expressed in human breast or colon cancer cell lines.

Human cell lines used to identify differentially expressed polynucleotides are the human breast cancer cell lines MCF-7 (non-metastatic), MDA-MB-231 (metastatic to bone and/or lung), and MDA-MB-435 (metastatic to lung) (Brinkley and Cailleau, 1980, *Cancer Res.* 40:3118), and the colon cancer cell lines 10 Km12C (low metastatic) and Km12L4A (highly metastatic) (Morikawa *et al.*, 1988. *Cancer Res.* 48:1943-1948).

RNA was prepared from each cell line and reverse transcribed to form cDNA. The cDNA was amplified using random primers. Amplification products were visualized on a sequencing gel, and cDNA corresponding to mRNA which was 15 differentially expressed in the cell lines was identified.

Expression patterns and sequence identification numbers of novel metastatic marker polynucleotides are shown in Table 1.

Expression patterns and sequence identification numbers of metastatic marker polynucleotides which correspond to known genes are shown in Table 2, and the 20 corresponding proteins are described below.

Osteopontin (SEQ ID NO:64) (OPN or Spp1 for secreted phosphoprotein 1) is a secreted extracellular matrix protein, often expressed during wound healing, involved in osteoclastic differentiation and activation, as described in Heymann *et al.*, 1998, *Cytokine* 10:155-168. Osteopontin is found in bone and other epithelial cells, and 25 has been shown to stimulate proliferation of a quiescent subpopulation of prostate epithelial cells (see Elgavish *et al.*, 1998, *Prostate* 35:83-94).

Osteopontin is implicated during the development of diabetic nephropathy (Fischer *et al.*, 1998, *Diabetes* 47:1512-1518); the process of cartilage-to-bone transition during rigid bone healing after bone fracture (Nakase *et al.*, 1998, *Acta 30 Histochim* 100:287-295); wound healing by an interaction with the receptor integrin

alpha(v)beta 3 after focal stroke (Ellison *et al.*, 1998, *Stroke* 29:1698-1706); integrin receptor binding and signaling during cell attachment and mechanical stimulation of osteoblasts (Carvalho *et al.*, 1998, *J. Cell Biochem* 70:376-390); kidney morphogenesis (Denda *et al.*, 1998, *Mol. Biol. Cell* 9:1425-1435); and as an interstitial chemoattractant 5 in renal inflammation (Rovin and Phan, 1998, *Am. J. Kidney Dis.* 31:1065-1084). Mice lacking the osteopontin gene showed modulation in osteoclast differentiation from wild type mice (see Rittling *et al.*, 1998, *J. Bone Miner Res.* 13:1101-1111).

Osteopontin is synthesized by monocytes and macrophages within injury sites, and can promote leukocyte adhesion through the alpha 4beta1 integrin, as 10 described in Bayless *et al.*, 1998, *J. Cell Sci.* 111:1165-1174. Osteopontin is transcriptionally regulated by retinoic acid (see Manji *et al.*, 1998, *J. Cell Physiol.* 176:1-9); preferentially expressed in high grade metastatic brain tumors compared to low grade brain tumors, and inducible by tissue plasminogen activator (tPA) in glioma 15 cell lines (see Tucker *et al.*, 1998, *Anticancer Res.* 18:807-812). Osteopontin is expressed in about 73% of primary gastric carcinoma tissues and correlated with the progression of human gastric carcinoma and lymphogenous metastasis (see Ue *et al.*, 1998, *Int. J. Cancer* 79:127-132).

Nip (SEQ ID NO:65) is described in Boyd *et al.*, 1994, *Cell* 79:341-351. Adenovirus E1B 19 kDa protein protects against cell death induced by viral infection 20 and external stimuli, and can be functionally substituted with the Bcl-2 protooncogene. E1B 19 kDa interacting proteins (Nip1, Nip2, and Nip3) were discovered in yeast two-hybrid studies conducted to discern proteins that interact with 19 kDa protein, as described by Boyd *et al.*, *supra*. Nip 1, 2, and 3 interact with discrete domains of E1B 19 kDa, and similarly also interact with Bcl-2, in both cases promoting cell survival.

25 Ca-dependent protease (SEQ ID NO:66) is Ca<sup>-2</sup>-dependent protease (also called calpain), activity of which is present in every vertebrate cell that has been examined. Ca<sup>-2</sup>-dependent protease activity is associated with cleavages that alter regulation of various enzyme activities, with remodeling or disassembly of the cell cytoskeleton, and with cleavages of hormone receptors (see Goll *et al.*, 1992, *Bioessays* 30 14(8):549-556). Ca<sup>-2</sup>-dependent protease activity is regulated by binding of Ca<sup>-2</sup> to

specific sites on the calpain molecule, with binding to each site generating a specific response corelated with a specific activity (e.g., proteolytic activity, calpastatin binding, etc.), as described in Goll *et al.* Excessive activation of the  $\text{Ca}^{+2}$ -dependent protease calpain may play a role in the pathology of disorders including cerebral ischemia.  
5 cataract, myocardial ischemia, muscular dystrophy, and platelet aggregation. Therapeutic applications include selective  $\text{Ca}^{+2}$ -dependent protease inhibition, as described in Wang and Yuen, 1994, *Trends Pharmacol. Sci.* 15(11):412-419.

IGF-R (insulin-like growth factor receptor) (SEQ ID NO:67) is a transmembrane tyrosine kinase linked to the ras-raf-MAPK(mitogen-activated protein kinase) cascade and required for the cell to progress through the cell cycle (Werner and Roith, 1997, *Crit. Rev. Oncog.* 8(1):71-92). IGF-R mediates mitogenesis, growth hormone action, cell survival and transformation to and maintenance of the malignant phenotype. IGF-R is a member of the growth factor receptor tyrosine kinase superfamily, exists as covalent cross-linked dimers where each monomer is composed  
10 of two subunits, and is bound by ligand in the extracellular domain (McInnes and Sykes, 1997, *Biopolymers* 43(5):339-366).

The domains of the IGF-R are described in Sepp-Lorenzino, 1998, *Breast Cancer Res Treat* 47(3):235-253, including domains responsible for mitogenesis, transformation, and protection from apoptosis. IGF-R expression is increased in breast  
20 cancer cells derived from tumor tissue and cell lines, as described in Surmacz *et al.*, 1998, *Breast Cancer Res Treat* 47(3):255-267, and increased IGF-R may increase tumor mass and/or aid tumor recurrence by promoting proliferation, cell survival, and cell-cell interactions. Human pancreatic cancers overexpress IGF-R and its ligand (Korc, 1998, *Surg Oncol Clin N Am* 7(1): 25-41), and expression of IGF-I and IGF-R is  
25 determined to be a prognostic factor (reflecting the interaction between the neoplastic cells and their microenvironment) for lymphocytic infiltration in thryoid carcinomas (Fonseca *et al.*, 1997, *Verh Dtsch Ges Pathol* 81:82-96).

ILGF-BP5 (SEQ ID NO:68) is insulin-like growth factor binding protein 5, described in Allander *et al.*, 1994, *J. Biol. Chem.* 269:10891-10898. The gene and  
30 promoter for IGF-BP5 are characterized by Allander *et al.*, 1994, *J. Biol. Chem.*

269:10891-10898, and some general actions of IGF-BPs are described in Chan and Spencer, 1997, *Endocrine* 7:95-97. Potential impact of IGF-BPs on cancer cell growth is described in Oh, 1997, *Endocrine* 7:111-113, and Oh, 1998, *Breast Cancer Res Treat* 47:283-293. IGF-BP5 is expressed during brain development: IGF-BP5 and IGF-1 mRNAs are synchronously coexpressed in principal neurons of sensory relay systems, including the olfactory bulb, medial and dorsal lateral geniculate bodies, and ventral tier, cochlear, lemniscal, and vestibular nuclei, and are transiently coexpressed in principal neurons of the anterodorsal nucleus, as described in Bondy and Lee, 1993, *J. Neurosci* 13(12):5092-5104. IGF-BP5 is expressed by luminal or cumulus granulosa cells in virtually all follicles, and is highly abundant in stromal interstitial cells of the mature ovary (see Zhou and Bondy, 1993, *Biol. Reprod.* 48:467-482). IGF-BP5 induction is strongly stimulated during differentiation of skeletal myoblasts and is correlated with IGF-R activation as described in Rousse *et al.*, 1998, *Endocrinology* 139:1487-1493. IGF-BP5 and other components of the IGF system are critical in postnatal brain development (see Lee *et al.*, 1996, *J. Cereb Blood Flow Metab* 16:227-236).

IGF-BP5 stimulates bone cell proliferation by an IGF-independent mechanism involving IGF-BP5-specific cell surface binding sites, as described in Mohan *et al.*, 1995, *J. Biol Chem* 270:20424-20431. In connective tissue cell types, IGF-BP5 has a lowered binding affinity to the extracellular matrix which allows IGF-I to better equilibrate with the receptors which in turn potentiates IGF-I action on fibroblasts and smooth muscle cells (Clemmons, *Mol Cell Endocrinology* 140:19-24).

Lactate dehydrogenase (SEQ ID NO:69) is a member of the LDH group of tetrameric enzymes with five isoforms composed of combinations of two subunits. LDH-A and LDH-B. Shim *et al.*, 1997, *Proc. Nat'l Acad. Sci.* 94:6658-6663, described the relationship between LDH-A and neoplasia. In particular, overexpression on LDH-A may contribute to altered metabolism that confers neoplastic growth advantage. The expression pattern of LDH in the present invention is consistent, in that LDH expression is higher in two metastatic breast cancer cell lines than in a non-metastatic breast cancer cell line (Table 2). High or increasing lactate dehydrogenase (LDH) levels

in tumor tissue and cells is associated with poor survival rate in small cell lung carcinoma (SCLC), as described in Ray *et al.*, 1998, *Cancer Detect Prev* 22:293-304, making it a useful prognostic indicator for SCLC as discussed in Stokkel *et al.*, 1998, *J. Cancer Res Clin Oncol* 124:215-219.

5        Ufo TKR (SEQ ID NO:70) is described in Schulz *et al.*, 1993, *Oncogene* 8:509-513. This protein has been reported as a marker in tumors, but has not previously been reported in breast cancer. According to the present invention, expression is found in the MDA-MB-231 breast cancer cell line, but not in the MSF-7 or MDA-MB-435 cell lines. This gene and protein provide new markers for distinguishing breast cancer  
10 tissue of different types of metastatic potential.

Initially isolated from primary human myeloid leukemia cells, the ufo oncogene (also called Axl or Ark) is a receptor tyrosine kinase (RTK). Its genomic structure is described in Schulz *et al.*, *supra.*, and its differential expression is described in Challier *et al.*, 1996, *Leukemia* 10:781-787. The ufo protein is a member of a class  
15 of RTKs having two fibronectin type III domains and two immunoglobulin-like domains present in the extracellular portion, and is preferentially expressed in monocytes, stromal cells, and some CD34-positive progenitor cells (Neubauer *et al.*, 1997, *Leuk Lymphoma* 25:91-96). Ufo has an extracellular structure similar to neural cell adhesion molecules, and has direct or indirect binding sites for PLCgamma, GRB2,  
20 c-src, and lck (Braunger *et al.*, 1997, *Oncogene* 14:2619-2631).

25        eIF-2 (SEQ ID NO:71) is a translation initiation factor, and functions as a heterotrimeric GTP-binding protein involved in the recruitment of methionyl-tRNA to the 40 S ribosomal subunit (Gasper *et al.*, 1994, *J. Biol. Chem.* 269:3415-3422). According to the present invention, higher expression is found in two metastatic breast  
cancer cell lines and not in cell line MCF-7.

30        eIF-2 is involved in introducing the initiator tRNA into the translation mechanism and performing the first step in the peptide chain elongation cycle. eIF-2 is associated with a 5 subunit molecule having GTP recycling function called eIF-2B (Kyriides and Woese, 1998, *Proc. Nat'l Acad. Sci. USA* 95:3726-3730, and Kimball *et*

5 eIF-2 has subunits alpha and beta. eIF-2alpha is phosphorylated at Ser 51 and then modulates the interaction of eIF-2 and eIF-2B, as described in Kimball *et al.*, 1998, *Protein Expr. Purif.* 12:415-419, Kimball *et al.*, 1998, *J. Biol. Chem.* 273:3039-3044, and Pavitt 1998, *Genes Dev.* 12:514-526. It is reported that by  
10 regulating translation initiation, control of cell growth and division in eukaryotic cells is achieved: for example, clotrimazole, a potent anti-proliferative agent *in vitro* and *in vivo*, depletes intracellular Ca<sup>+2</sup> stores, which activates PKR, resulting in the phosphorylation of eIF-2alpha, and the ultimate inhibition of protein synthesis and blockage of the cell cycle in G1 phase (Aktas *et al.*, 1998, *Proc. Nat'l Acad. Sci. USA* 95:8280-8285). Additionally, Kim *et al.*, 1998, *Mol. Med.* 4:179-190, show that nitric oxide (NO) suppresses protein synthesis in cell types including human ovarian tumor cells by stimulating phosphorylation of eIF-2alpha.

15 Glutaminyl cyclase (SEQ ID NO:72) is described by Song *et al.*, 1994, *J. Mol. Endocrinol.* 13:77-86, and is expressed most highly in the most metastatic cell line MDA-MB-435, as compared to less metastatic line MDA-MB-231 and non-metastatic line MCF-7. Glutaminyl cyclase (also called glutamine cyclotransferase) converts glutaminyl-peptides (such as gonadotropin-releasing hormone and thyrotropin-releasing hormone) into pyroglutamyl-peptides, as described in Busby *et al.*, 1987, *J. Biol. Chem.* 262:8532-8536, Fischer and Spiess, 1987, *Proc. Nat'l Acad. Sci. USA* 84:3628-3632, and Pohl *et al.*, 1991, *Proc. Nat'l Acad. Sci.* 88:10059-10063. Cloning and sequence analysis of glutaminyl cyclase derived from a human pituitary cDNA library is described in Song *et al.*, 1994, *J. Mol. Endocrinol.* 13:77-86. Studies on the catalytic pathway of glutaminyl cyclase and its substrate specificity are described in Gololobov *et al.*, 1996, *Biol. Chem. Hoppe Seyler* 377:395-398. Assays for the presence of glutaminyl cyclase activity are described in Koger *et al.*, 1989, *Method Enzymol.* 168:358-365 and Houseknecht *et al.*, 1998, *Biotechniques* 24:346.

20 gp130 (SEQ ID NO:73) is transmembrane protein glycoprotein 130. gp130 is a signal transducing shared component of the receptor complexes for the interleukin-6 (IL-6)-type cytokines (Hirano *et al.*, 1997, *Cytokine Growth Factor Rev.* 8:241-252), including IL-6, IL-11, leukemia inhibitor factor (LIF), oncostatin M

(OSM), ciliary neurotrophic factor and cardiotrophin-1. The N-terminal of gp130 is an extracellular immunoglobulin-like portion of the protein (Hammacher *et al.*, 1998, *J. Biol. Chem.* 273:22701-22707). Signal transduction including gp130 occurs through the gp130/Jak/STAT pathway 1 (Heinrich 1998, *Biochem. J.* 334:297-314). The 5 cytokines acting through the pathway that includes gp130 (also called gp130 cytokines) exhibit pleitropic biological activities including immune, hematopoietic, and neural effects (Nakashima and Taga, 1998, *Semin Hematol.* 35:210-221, Thompson *et al.*, 1998, *Neuroscience* 84:1247-1255, Hirano, 1998, *Int. Rev. Immunol.* 16:249-284, Marz *et al.*, 1997, *Eur. J. Neurosci.* 9:2765-2773, and Betz and Muller, 1998, *Int Immunol* 10 10:1175-1184).

gp130 cytokines are reported to control survival and proliferation of myeloma cell lines and primary myeloma cells (Klein, 1998, *Curr. Opin. Hematol.* 5:186-191). gp130 is expressed in the majority of renal cell carcinomas and has an important role in the proliferation of some renal cell carcinoma cell lines (Costes *et al.*, 15 1997, *J. Clin. Pathol.* 50:835-840).

E-cadherin (SEQ ID NO:75) is a member of a family of glycoproteins responsible for calcium-dependent cell-cell adhesion and is implicated in maintaining cytoskeletal integrity. Epithelial cadherin (E-cadherin) mediated cell adhesion system in cancer cells is inactivated by multiple mechanisms corresponding to the pathological 20 features of the particular tumor type (Hirohashi, 1998, *Am J Pathol* 153:333-339). In general the cadherin system mediates  $\text{Ca}^{2+}$ -dependent homophilic cell-cell adhesion. Transcriptional inactivation of E-cadherin expression occurs frequently in tumor progression, and thus inactivation or downregulation of E-cadherin plays a significant role in multistage carcinogenesis (Hirohashi, 1998, *Am J Pathol* 153:333-339).

25 E-cadherin is characterized as a tumor suppressor of the metastatic phenotype, as described in MacGrogan and Bookstein. 1997, *Semin Cancer Biol* 8:11-19, and cadherins are important determinants of tissue morphology including invasive carcinoma as described in van der Linden, 1996, *Early Pregnancy* 2:5-14, and Yap, 1998, *Cancer Invest.* 16:252-261.

Mechanisms of action of cadherins are discussed in Daniel and Reynolds, 1997, *Bioessays* 19:883-891. The structure and function of cell adhesion molecules including E-cadherin are described in Joseph-Silverstein and Silverstein, 1998, *Cancer Invest.* 16:176-182, Yap *et al.*, 1997, *Annu. Rev. Cell Dev. Biol.* 13:119-146, and Uemura, 1998, *Cell* 93:1095-1098. Cell adhesion molecules including E-cadherin are potential targets for anti-cancer drugs and therapeutics to treat acute or chronic inflammatory disease as described in Buckley and Simmons, 1997, *Mol Med Today* 3:449-456, Moll and Moll, 1998, *Virchows Arch* 432:487-504.

According to the present invention, E-cadherin is expressed in non-metastatic breast cancer cell line MCF-7, and not in MDA-MB-231 and MDA-MB-435. The expression products are diagnostic markers indicating the metastatic potential of breast cancer tissue samples.

Serpin (SEQ ID NO:76), serine protease inhibitors, are a family of protease inhibitors that inhibit chymotrypsin-like serine proteases (Whisstock *et al.*, 1998, *Trends Biochem. Sci.* 23:63-67) and that have the unique ability to regulate their activity by changing the conformation of their reactive-center loop; studies of serpin variants provide definition for the functional domains of serpins that control the folding and link serpins mutations to disease (see Stein and Carrell, 1995, *Nat. Struct. Biol.* 2:96-113). Serine protease cleavage of proteins is essential to a wide variety of biological processes, and the cleavage is primarily regulated by the cleavage inhibitors, as described in Wright, 1996, *Bioessays* 18:453-464. Members of the serpin family include alpha 1-antitrypsin (AAT) (Carrell *et al.*, 1996, *Chest* 110:243S-247S), alpha2-anti-plasmin (PAI-1 and PAI-2) (Andreasen *et al.*, 1997, *Int. J. Cancer* 72:1-22), thrombin, urokinase plasminogen activator, and kallikrein (Turgeon and Houenou, 1997, *Brain Res Brain Res Rev* 25:85-95). Some serpins also have other activities including neuronal differentiating and survival activities (Becerra, 1997, *Adv. Exp. Med. Biol.* 425:332-337) and tumor suppression (Sager *et al.*, 1997, *Adv. Exp. Med. Biol.* 425:77-88). PAI-1 and PAI-2 are linked to cancer metastasis, as described in Andreasen *et al.*, 1997, *Int. J. Cancer* 72:1-22.

pS2 (SEQ ID NO:77) was isolated from MCF7 human breast cancer cells, as described in Takahashi *et al.*, 1990, *FEBS Letters* 261:283-286. pS2 is estrogen-regulated. Speiser *et al.*, 1997, *Anticancer Research* 17:679-684, reported that the pS2 status declined from well to poorly differentiated ovarian cancer. pS2 expression also is associated with a good prognosis in breast cancer patients. According to the present invention, pS2 is expressed in MCF-7 cells, but not in two metastatic breast cancer cell lines

10 pS2 (presenilin-2 or trefoil factor 1 (TFF 1)) is a trefoil polypeptide normally expressed in the mucosa of the gastrointestinal tract, and found ectopically in gastrointestinal inflammatory disorders and various carcinomas (May and Westley, 1997, *J. Pathol.* 183:4-7. pS2 is expressed in breast cancers (Poulsom *et al.*, 1997, *J. Pathol.* 183:30-38). pS2 is a pleitropic factor involved in mucin polymerization, cell motility (Modlin and Poulsom, 1997, *J. Clin. Gastroenterol* 25(1):S94-S100), cell proliferation and/or differentiation, and possibly in the nervous system (see Ribieras *et al.*, 1998, *Biochim. Biophys. Acta*. 1378:F61-F77).

15 LIV-1 (SEQ ID NO:78) is an estrogen-regulated protein reported in the MCF-7 cell line (Green *et al.*, GeneBank submission Accession No. U41060). According to the present invention, LIV-1 is expressed in MCF-7 cells, but not in two metastatic breast cancer cell lines.

20 Leucine-isoleucine-valine -1 (LIV-1) and other members of the LIV family (LIV-2, 3, and 4) are binding proteins that represent a transport system for branched chain amino acids in *E. coli* as described in Yamamoto *et al.*, 1979, *J. Bacteriol.* 138:24-32, and Yamamoto and Anraku, 1980, *J. Bacteriol.* 144:36-44. A human homologue to LIV-1 is both estrogen and growth factor inducible in MCF-7 25 human breast cancer cell line (El-Tanani and Green, 1997, *J. Steroid. Biochem. Mol. Biol* 60:269-276; El-Tanani and Green, 1996, *Mol Cell Endocrinol* 124:71-77; and El-Tanani and Green, 1996, *Mol Cell Endocrinol* 121:29-35).

30 GTP-binding protein (SEQ ID NO:79) is a member of the family of guanine nucleotide-binding regulatory proteins, G proteins. The protein is expressed in MCF-7 cells, but not in two metastatic breast cancer cell lines.

G proteins provide signaling mechanisms for the serpentine family of receptors as described in Dhanasekaran and Prasad, 1998, *Biol. Signals Recept* 7:109-117. Studies indicate that the alpha as well as the beta gamma subunits of the GTP-binding proteins are involved in the regulation of several cellular responses, some of which responses are critical to the regulation of cell growth and differentiation (Dhanasekaran and Prasad, 1998, *Biol Signals Recept* 7:109-117). G protein coupled receptors regulate the mitogen activated protein kinase pathway as described in Russell and Hoeffler, 1996, *J. Invest. Dermatol Symp Proc* 1:119-122, and thus play a role in controlling cell growth. GTP binding proteins are also implicated in the regulation of intracellular transport as described in Ktistakis, 1998, *Bioessays* 20:495-504.

Chemokines induce various intracellular signaling pathways in natural killer cells by activating members of GTP binding proteins as described in Maghazachi and Al-Auokaty, 1998, *FASEB J.* 12:913-924. Heterotrimeric GTP binding proteins regulate distinct signaling pathways, some of which in turn regulate the activity of Na+/H+ exchanger proteins as described in Voyno-Yasenetskaya, 1998, *Biol Signals Recept* 7:118-124.

Desmoplakin (SEQ ID NO:84) is a member of a family of proteins that serve as cell surface attachment sites for cytoplasmic intermediate filaments.

Vimentin (SEQ ID NO: 80) is a member of the intermediate filament gene family (Evans, 1998, *Bioessays* 20:79-86. Intermediate filaments are a major component of the cytoskeleton of higher eukaryotes. Vimentin gene knockout mice indicate degeneration of the cerebellar Purkinje cells (Galou *et al.*, 1997, *Biol Cell* 89:85-97). Vimentin is positive in immunohistochemical reactions of sarcomas and related lesions (Gaudin *et al.*, 1998, *Am J Surg Pathol* 22:148-162), and of desmoplastic small round-cell tumors and their variants (Gerald *et al.*, 1998, *J. Clin. Oncol.* 16:3028-3036). Vimentin is also expressed in neoplasms showing follicular dendritic cell differentiation as described in Perez-Ordonez and Rosai, 1998, *Semin. Diagn. Pathol.* 15:144-154, and in biphasic carcinomatous-sarcomatous malignant mixed mullerian tumors as described in Guarino *et al.*, 1998, *Tumori* 84:391-397.

Cytochrome C Oxidase (CcO) (SEQ ID NO: 81) is the terminal enzyme of the respiratory chain of mitochondria and aerobic bacteria: it catalyzes electron transfer from cytochrome C to molecular oxygen, reducing the oxygen to water (Michel *et al.*, 1998, *Annu Rev Biophys Biomol Struct* 27:329-356). Cytochrome C oxidase is a 5 member of the superfamily of quinol and cytochrome C oxidase complexes that are related by a homologous subunit containing six positionally conserved histidines that ligate a low-spin heme and a heme -copper dioxygen activating and reduction center as described in Musser and Chan, 1998, *J. Mol. Evol.* 46:508-520. Cytochrome C and ubiquinol oxidases are membrane-bound redox-driven proton pumps which couple an 10 electron current to a proton current across the membrane (see Karpefors *et al.*, 1998, *Biochim Biophys Acta* 1365:159-169). Analysis of mutant forms of cytochrome C oxidase is described in Mills and Ferguson-Miller, 1998, *Biochim Biophys Acta* 365:46-52. Nitric oxide inhibits respiration at cytochrome C oxidase, as described in Torres *et* 15 *al.*, 1998, *J. Bioenerg Biomembr* 30:63-69.

15        Heat shock protein 90 (hsp90) (SEQ ID NO: 82) acts as a chaperone molecule in association with the glucocorticoid and progesterone nuclear receptors, and has A, B, and Z regions for facilitating these interactions (Dao-Phan *et al.*, 1997, *Mol Endocrinol* 11:962-972). Levels of hsp90 are reported elevated in active systemic lupus erythematosus (Stephanou *et al.*, 1997, *Biochem J* 321:103-106). Increased hsp90 20 expression is implicated in regulation of forms of cell injury that lead to programmed cell death as described in Galea-Lauri *et al.*, 1996, *J. Immunol.* 157:4109-4118. Hsp90 is upregulated in regenerating fibers and diseased fibers of Duchenne muscular dystrophy (Bornman *et al.*, 1996, *Muscle Nerve* 19:574-580), and is a candidate substrate for proteolysis during ionizing radiation-induced apoptosis of some breast 25 cancer cells (Prasad *et al.*, 1998, *Int. J. Oncol* 13:757-764). Hsp90 is involved in dislocation of the mutant insulin receptors from the endoplasmic reticulum to the cytosol as described in Imamura *et al.*, 1998, *J. Biol. Chem.* 273:11183-11188, and associates with and activates endothelial nitric oxide synthase as described in Garcia-Cardena *et al.*, 1998, *Nature* 392:821-824.

Integrin alpha 6 (SEQ ID NO: 83) is in the family of integrins, heterodimeric, cation dependent cell membrane adhesion molecules that mediate cell-cell and cell-matrix interactions. Integrin alpha 6 is a component of the hemidesmosome complex (Jones *et al.*, 1998, *Bioessays* 20:488-494). Integrins 5 maintain tissue integrity and regulate cell proliferation, growth, differentiation, and migration. (See Thomas *et al.*, 1997, *Oral Oncol.* 33:381-388). In oral squamous cell carcinomas there is a variable loss or reduced expression of integrin alpha 6, as described in Thomas *et al.*, 1997, *Oral Oncol.* 33:381-388. Alpha 6 integrin also plays an active role in invasion of intestinal and diffuse-type cells of representative gastric 10 carcinoma cell lines as described in Koike *et al.*, 1997, *J. Cancer. Res. Clin. Oncol.* 123L:310-316.

Osteogenic protein-1 (OP-1) (also called BMP-7) (SEQ ID NO: 85) is a morphogenetic factor (and a member of the bone morphogenetic protein (BMP) family of growth factors) and is highly expressed in kidney and involved in tissue repair and 15 development (see Almanzar *et al.*, 1998, *J. Am. Soc. Nephrol.* 9:1456-1463). OP-1 is also expressed in the developing nervous system and can induce dendritic growth in sympathetic neurons as described in Guo *et al.*, 1998, *Neurosci. Lett.* 245:131-134. OP-1 stimulates cartilage formation as described in Klein-Nulend *et al.*, 1998, *J. Biomed. Mater. Res.* 40:614-620.

20 OP-1 induces down-regulation of insulin-like growth factor binding proteins (particularly IGFBP-5) thus affecting IGF-1 in the context of bone cell differentiation and mineralized bone nodule formation as described in Yeh *et al.*, 1997, *Endocrinology* 138:4181-4190. OP-1 can be used as a bone graft substitute to promote spinal fusion and to aid in the incorporation of metal implants (Cook and Rueger, 1996, 25 *Clin. Orthop.* 324:29-38). The three dimensional structure of OP-1 is reported in Griffith *et al.*, 1996, *Proc Nat'l Acad Sci* 93:878-883.

The protein encoded by SEQ ID NO:56 is a putative secreted protein and is highly expressed in fat tissue.

Table 1. Novel Differentially Expressed Metastatic Marker Polynucleotides

TRANSCRIPT NUMBER	SEQ ID NO:	non-metastatic breast MCF-7	breast cancer metastatic to bone and/or lung MDA-MB-231	breast cancer metastatic to lung MDA-MB-435	low metastatic from colon KM12C	high metastatic from colon KM12L4A
901	1	-	+	-		
907	2	-	-	+		
9102b	3	+	-	-		
9114	4	-	-	+		
9121a	5	-	+	-		
9129	6	+	-	+		
9139a	7	+	-	-		
9143b	8	+	-	-		
9157b	9	-	-	+		
9166	10	+	-	-		
9170b	11	-	+	-		
9190a	12	+	-	-		
9191	13	-	-	+		
9216	14	-	-	+		
9224c	15	+	-	-		
9230b	16	+	-	-		
924	17	+	-	-		
9242a	18	-	+	-		
9259a	19	-	-	+		
9261	20	-	+	-		
9272	21	+	-	-		
9293b	22	-	+	-		
9304b	23	+	-	-		
9307a	24	-	+	-		
931	25	+	-	-		
9313	26	-	-	+		

TRANSCRIPT NUMBER	SEQ ID NO:	non-metastatic breast MCF-7	breast cancer metastatic to bone and/or lung MDA-MB-231	breast cancer metastatic to lung MDA-MB-435	low metastatic from colon KM12C	high metastatic from colon KM12L4A
9316	27	+	+	-		
9318b	28	+	-	-		
9320a	29	-	-	+		
9330b	30	-	+	-		
9335	31	+	-	-		
9337	32	+	-	+		
9342b	33	-	+	-		
9343c	34	+	-	-		
9350e	35	-	+	-		
9351b	36	-	+	-		
9361	37	+	-	-		
9368	38	-	+	-		
9373b	39	-	-	+		
9385a	40	-	-	+		
9386c	41	-	-	+		
9388d	42	+	-	-		
9390	43	+	-	-		
9393	44	+	-	-		
9396	45	-	+	-		
944b	46	+	-	-		
951	47	+	-	-		
953	48	-	-	+		
954a	49	+	-	-		
968	50	+	-	-		
971	51	+	-	-		
983c	52	-	+	-		
985	53	+	-	-		
990	54	+	-	+		

TRANSCRIPT NUMBER	SEQ ID NO:	non-metastatic breast MCF-7	breast cancer metastatic to bone and/or lung MDA-MB-231	breast cancer metastatic to lung MDA-MB-435	low metastatic from colon KM12C	high metastatic from colon KM12L4A
998	55	-	-	+		
316	56	+	-	-	+	-
126c	57	-	-	+		
207-4	58	-	+	-		
265-3	59	+	-	-		
29B	60	-	-	+		
305B-25	61	+	-	-		
326B-39	62	+	-	-		
34B-11	63	-	-	+		

+ indicates differential expression as identified in differential display

- indicates absence in differential display

For transcript number 316, reverse transcription PCR (RT-PCR) was  
5 used to detect expression in the breast cancer cell lines.

Table 2. Differentially Expressed Metastatic Marker Polynucleotides

TRANSCRIPT NUMBER	protein	SEQ ID NO:	non-metastatic breast MCF-7	breast cancer metastatic to bone and/or lung MDA-MB-231	breast cancer metastatic to lung MDA-MB-435
902	osteopontin	64	-	-	+
9112	nip	65	-	+	-
9132	Ca-dependent protease	66	-	+	-
9158	IGF-R	67	+	-	-
9174	ILGF-BP5	68	+	-	-

TRANSCRIPT NUMBER	protein	SEQ ID NO:	non-metastatic breast MCF-7	breast cancer metastatic to bone and/or lung MDA-MB-231	breast cancer metastatic to lung MDA-MB-435
9177	lactate dehydrogenase	69	-	+	+
9202	ufo TKR	70	-	+	-
9210	eIF2	71	-	+	+
9212	glutaminyl cyclase	72	-	-	+
9213	gp130	73	-	-	+
9222	TGFb-II	74	-	+	-
9232	E-cadherin	75	+	-	-
9239	serpin	76	-	+	-
9250	secreted pS2	77	+	-	-
9260	LIV-1	78	+	-	-
9315	GTP-binding protein	79	+	-	-
9317	vimentin	80	-	+	-
938	cytochrome C oxidase	81	+	-	-
9382	Hsp 90	82	-	-	+
9394	integrin a6	83	-	-	+
956	desmoplakin	84	+	-	-
970	osteogenic protein	85	+	-	-

+ indicates differential expression as identified in differential display

- indicates absence in differential display

Within the scope of the invention are variants of the proteins described above. A variant is a protein encoded by a polynucleotide wherein the global sequence identity of the DNA, as compared to the corresponding SEQ ID NO: herein, is at least 65% as determined by the Smith-Waterman homology search algorithm as implemented

in MPSRCH program (Oxford Molecular) using an affine gap search with the following search parameters: gap open penalty of 12, and gap extension penalty of 1. The protein encoded by the DNA having the sequence identity described above will exhibit the percent activity described in the preceding paragraph.

5       Also within the scope of the invention are fusion proteins comprising the proteins and variants disclosed herein. Proteins preferably used in fusion protein construction include beta-galactosidase, beta-glucuronidase, green fluorescent protein (GFP), autofluorescent proteins including blue fluorescent protein (BFP), glutathione-S-transferase (GST), luciferase, horse radish peroxidase (HRP) and chloramphenicol 10 acetyltransferase (CAT). Additionally, epitope tags are used in fusion protein constructions, including Histidine (His) tags, FLAG tags, influenza hemagglutinin (HA) tags, Myc tags, VSV-G tags, and thioredoxin (Trx) tags. Other fusion constructions can include maltose binding protein (MBP), S-tag, Lex A DNA binding domain (DBD) fusions, GAL4 DNA binding domain fusions, and Herpes simplex virus (HSV) BP16 15 protein fusions.

These fusions can be made by standard procedures in the art of molecular biology, and many are available as kits from, for example, Promega Corporation (Madison, WI); Stratagene (La Jolla, CA); Clontech (Mountainview, CA); Santa Cruz Biotechnology (Santa Cruz, CA); MBL International Corporation (MIC, 20 Watertown, MA); and Quantum Biotechnologies (Montreal, Canada).

The proteins of the invention, and variants as described herein, can also be used to detect protein interactions *in vivo*, using the yeast two-hybrid system, for example as described in U.S. Patent No. 5,674,739.

In addition to the ribozyme and antisense constructs described above, the 25 polynucleotides of the invention can be used for inhibiting transcription via triple helix formation as disclosed in U.S. Patent No. 5,674,739.

Those skilled in the art will recognize, or be able to ascertain, using not more than routine experimentation, many equivalents to the specific embodiments of the invention described herein. Such specific embodiments and equivalents are 30 intended to be encompassed by the following claims.

All patents, published patent applications, and publications cited herein are incorporated by reference as if set forth fully herein.

## CLAIMS

We claim:

1. An isolated and purified human protein comprising an amino acid sequence which is at least 85% identical to an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.
2. The isolated and purified human protein of claim 1 wherein the amino acid sequence is at least 95% identical.
3. The isolated and purified human protein of claim 1 wherein the amino acid sequence is encoded by a sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.
4. A fusion protein which comprises a first protein segment and a second protein segment fused to each other by means of a peptide bond, wherein the first protein segment consists of at least six contiguous amino acids selected from an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.
5. A preparation of antibodies which specifically bind to a human protein which comprises an amino acid sequence encoded by a nucleotide sequence selected from the group consisting of SEQ ID NOS:1-63 or the complement thereof.
6. A method for detecting metastatic tumor cells in a tissue sample comprising the step of:  
measuring in said tissue sample an expression product of a gene which comprises a coding sequence selected from the group consisting of SEQ ID NOS:1, 2, 4, 5, 9, 11, 13, 14, 18, 19, 20, 22, 24, 26, 29, 30, 33, 35, 36, 38-41, 45, 48, 52, 55, 57, 58, 60, 63-

66, 69-74, 76, 80, 82, and 83, wherein a tissue sample which expresses the product is categorized as containing metastatic tumor cells.

7. The method of claim 6 wherein the expression product is protein.

8. The method of claim 7 wherein the protein is measured using an antibody which specifically binds to the protein.

9. A method for detecting metastatic tumor cells in a tissue sample, comprising the step of:

measuring in a tissue sample an expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 25, 28, 31, 34, 37, 42-44, 46, 47, 49-51, 53, 59, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85, wherein a tissue sample which does not express the product is categorized as metastatic.

10. The method of claim 9 wherein the expression product is protein.

11. The method of claim 10 wherein the protein is measured using an antibody which specifically binds to the protein.

12. A method for determining metastatic potential in a tissue sample, comprising the step of:

measuring in a tissue sample an expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:1, 2, 4, 5, 9, 11, 13, 14, 18, 19, 20, 22, 24, 26, 29, 30, 33, 35, 36, 38-41, 45, 48, 52, 55, 57, 58, 60, 63-66, 69-74, 76, 80, 82, and 83, wherein a tissue sample which expresses the product is categorized as having metastatic potential.

13. The method of claim 12 wherein the expression product is protein.

14. The method of claim 13 wherein the protein is measured using an antibody which specifically binds to the protein.

15. A method for determining metastatic potential in a tissue sample, comprising the step of:

measuring in a tissue sample an expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:3, 7, 8, 10, 12, 15-17, 21, 23, 28, 31, 34, 37, 42-44, 46, 47, 49-51, 53, 59, 61, 62, 67, 68, 75, 77-79, 81, 84, and 85, wherein a tissue sample which does not express the product is categorized as having metastatic potential.

16. The method of claim 15 wherein the expression product is protein.

17. The method of claim 16 wherein the protein is measured using an antibody which specifically binds to the protein.

18. A method of predicting the propensity for metastatic spread of a breast tumor preferentially to bone or lung, comprising the steps of:

measuring in a breast tumor sample an expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NO:1, 5, 11, 18, 20, 22, 24, 30, 33, 35, 36, 38, 45, 52, 58, 65, 66, 70, 74, 76, and 80,

wherein a breast tumor sample which expresses the product is categorized as having a propensity to metastasize to bone or lung.

19. A method of predicting propensity for metastatic spread of a breast tumor preferentially to lung, comprising the steps of:

measuring in a breast tumor sample an expression product of a gene which comprises a sequence selected from the group consisting of SEQ ID NOS:2, 4, 9, 13, 14, 19, 26, 29, 39-41, 48, 55, 57, 60, 63, 64, 72, 73, 82, and 83,

wherein a breast tumor sample which expresses the product is characterized as having a propensity to metastasize to lung.

20. A method of predicting propensity for metastatic spread of a colon tumor, comprising the steps of:

measuring in a colon tumor sample an expression product of a gene which comprises the nucleotide sequence shown in SEQ ID NO:56,

wherein a colon tumor sample which expresses the product is characterized as having a low propensity to metastasize.

1

## SEQUENCE LISTING

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 <223> n = A,T,C or G

<400> 3

ccnnnnnnnn ntncntnnnn ncnnnccnn ngnnnnnctn gcccnnncng	ctnnnccccn	60
nntnctnnnt gntrangnnnc ngaancgcn nnngnnnnn acnatnntnn gncgnnnnnt		120
tcgttnnnnc ntgnntccnc nnnnctngt ncnnnnnngn ggngcgencc nccnancctn		180
cctcnntgnn ncnnnctnn ntctnngctg ngtctcnng cncngcnn nnnggggtct		240
nccgtntnc nnnnncnnng tttangncn gnaanacgcc gcgcgagct tttagccatg		300
ggggataacc gaaccaaasn tnacactctc agaggatcca cctntgggtg caagcgaaac		360
tngancnate tatactctcg anggtncaaag gacattgntg agagaaatgg anncacagcc		420
cacgttcatt gggtagaga ctccnattaa natttctgtc tcccnengatg gcccctagac		480
ccatgaatcc ctattangat ccntcagcg gccanacnnc gtggctccnc ctgtaatccc		540
ccacntcggg aggctgtatga gggcaatcc aaggtcagga aatntatata gacncctggc		600
taaccggnga acccccccctc taaaancaa aaaaaanncc nncnngtnt tanagggngt		660
tnttttcnt cgccncgccc gncncgncc cttncnctngt ccncctgnnc nncnccct		720
ncnncnntgn tcanccnngc gnncnccnnc ntncnntnn gngtctggc ncncnccnnc		780
ctctcttnn cnntngtccn tngctctcag ccnctgcccc nccctnnccn tngtgnnnnc		840
cncnntnatg nccnncnan aggnncangc ntggencgc tgnccnntgt ntgtcnctcn		900
acgganantg naactcncac tnngnnacgc natnnnanc ctgctctcag atgacagcan		960
cggnnlnnnc ncctctanc nncnncnn naggcnncga nnnagnnanc cgcgntcant		1020
cnnnttcnc tctncnntng catntctgat ngsctgnct ncctcnntn ctcnagcnnc		1080
tnnccaccc tcgttttagnc nctnnncnna nn		1112

<210> 4  
 <211> 183  
 <212> DNA  
 <213> Homo sapien

<400> 4

aaaactatga attccatact tgaggttcc cagccaattt ctccttctg cttagaaagt		60
gacttaggtac tgagagtaca aacactccca cttataatg aaggcgtcat gtcacccctt		120
cctttacagg tcctgggtc caggagaccc agaatgaagg tgtcagttgg gcatgaagtg		180
tta		183

<210> 5  
 <211> 1092  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(1092)  
 <223> n = A,T,C or G

<400> 5

ttncagacca agaagacttg atnagctgaa acccattgcn ctactggaa ngtgatcngc		60
aaaagctgcc tcagtcnac accggggata aatctggatt tgggtccgg cgtcaagggtg		120
aanatnatac ctantaanga acnctgtaca ntgcncnaag cangtganga ccncccacga		180
gtttacatna atacaatnt gaaacnacnc aggctggttt tataatctaca tatttgactt		240
accactatcn cantaaagtt tngcacctt cnccgaacga aaanaacccc ccnnntgnn		300
ttcttttnaa aanaccnntng ncccncttn cctgcncncc ccnnatantn nncnnatccc		360
cccccctncc nntccnntnnn cgtaanngc gtngcttnngt cngtntntgt cccgtttcc		420

tccgcttngt	cntttntcta	tatnngctnn	tnttatncen	ngcccttcgt	cncctnnnngn	480
ttcgtctgtn	cntagtcctc	ntnctngagc	cccanttgnt	acttcnngct	tcnntctccgc	540
atcccntctc	cgcnccnnanc	ncnnntctca	nannatgnnc	nntnnctncn	ncnatncnc	600
cctnanagnt	tcgnctagac	cntcnacntt	gtntcccggn	ctcttagngn	tctgctncta	660
gtgtntnnct	catctccct	ncttctctct	ccttgacnc	ngnnncntcc	atcntnnntct	720
gncttctca	tcnccnnnnng	ccccntctcn	cnnajtntgn	gtgcncnnnc	ttnnnnntcna	780
nctngtgc	tccgtttctn	actnnnnccn	nngcngnnng	nnngctctt	ctntcnntta	840
gactnac	ttctgnnnnn	tcannctagc	nctgtccntc	tctnnntctgc	atcnttanac	900
atcttnntcn	cccnctcgca	ncntctntt	nacnctcna	tacgttnccn	nnctcagtcc	960
gcagnnnngt	tncntrncgt	cntctcggn	ctcnnntct	ctctnnnacn	cncctggct	1020
ncgntctcg	ccnnccatn	cntncctcg	tgntcnnnt	cnnatacgt	tnangccnc	1080
ntctctccnc	tn					1092
<210>	6					
<211>	504					
<212>	DNA					
<213>	Homo sapien					
<220>						
<221>	misc_feature					
<222>	(1)...(504)					
<223>	n = A,T,C or G					
<400>	6					
ctggagcggg	atcatttana	atacttaca	gataatntgca	ccaggtacat	ntatntgcgt	60
ccattggtag	cacagctgag	acctgtgtct	cacatcagcc	taggtgaagc	ctactacaaa	120
taatgccaag	ggagaanagc	cagtacacta	tatggtttat	actctttatc	cctttattca	180
tagcatgtt	tttaaaaatg	ttatattatg	caacagatgt	gaggcagcan	ctaagctata	240
cttaagaatt	ttctctcacc	ttccaaacca	aagtgtcctg	aataagccag	gagacttatt	300
cttttgtc	ccctggtgca	catctgactg	ttgtcctanc	canaaactct	ctgaggccac	360
tgaaaagaaca	gtggccctat	cgatttcatt	cctaggtctc	aaaaatacna	tgtngccttg	420
taacataatt	agggacagca	cctctatttc	acaattataa	tctaaggtag	gataagacga	480
cacagcagca	ataaaacttac	aagt				504
<210>	7					
<211>	1132					
<212>	DNA					
<213>	Homo sapien					
<220>						
<221>	misc_feature					
<222>	(1)...(1132)					
<223>	n = A,T,C or G					
<400>	7					
gcgngccccc	tngtngnnnc	ttntncncng	ttttctgctn	tntttatnng	aggncntnggt	60
nnttnntctt	agggnnnntng	tncggtcnng	ttnntgttnc	gagcagaaag	tgnatatttc	120
atgcngccaa	gcttntttat	tgaaaantcc	taattntatt	gnccgtntag	taacatgttt	180
gttcnacaan	gctaatttct	nataaancaa	aacacannt	tttcttataa	gtngtataaa	240
ttattnatt	tacagaaact	tgttcaaaa	canatgnact	anntatttct	nctctttaa	300
atanccanac	taattttcta	tccctngaca	tctgttcatg	ttctatncag	cagccaaacac	360
aaagtccanc	tgagagctct	tgattaangt	gtncgnatta	tctagctact	tccnacgttt	420
tnggngcnng	aaatgncttt	taanancctg	gcctaaaaaa	anaaaaaan	ccccccgnnn	480
aggggnntc	cntntanaaa	aangntcnc	tcnccngtn	ngagactgtc	tccctgnntn	540
ngnnnnntcgc	tntnatcang	ngccncnang	ctcnccntcn	ctnnngcatt	ngatnnntan	600

cnnnctgaga tgngnnntang ctgnncntn ngtgtcntan gtctcgacgt tgnntggntn	660
tangnancgn cnntntnnnc nnattgnnga gngnntaagt gtgccttct ctnacntct	720
ntcnnnancn tctnnatgt tnatacggcc gtgcctnct atcnntgana ncgnctnna	780
nanntncgna tgagnntnta ctgcncncnt gtgtcatctt tctctctant gtgtntnna	840
nncnngtnat tncgcnncnac tgntantnag tggatnnaag anntcgnncg cnngngccnn	900
tttnctgtt gnatnagnt ntcanganat tnatcnntc tncgtatag anagnnagt	960
gnngncttg actgatnctg gtcttagttn cngtacatc gnncgttann gtcngactc	1020
tagtanant nagtnnang ntgtanatnn ntctcntgtt tcagtnnagn cccncgagcg	1080
cntcanntnt nantgtctcn tctnnatgtt annctgtcg agtrngtnana nn	1132

<210> 8  
<211> 736  
<212> DNA  
<213> Homo sapien

<220>  
<221> misc\_feature  
<222> (1)...(736)  
<223> n = A,T,C or G

<400> 8

ntggggcccga cgctcgatgc tcccggnccn catggnnnc tgggttggtc anatgtgaat	60
aacgnagaan tgagaccacn ganaagaacc acantgtan ggncttgca ctngttanga	120
antnagnaat gccttttnc tgagggcnn tgggnntcat nnangggngt gnngnggntt	180
ncacctgtaa taccaccact ttncnatgcc actgcctngt natcaccnng ngtaggact	240
tcaanaccag ccttatnaac ntgggnnaac cntntntcta ctaaaaatnc tnnaantatc	300
tgnngcnngt ngngcgttct tntannncn gctgnacnng angncngnng angntantcg	360
cntgaacntg ncntgttana gtngcantga gcctaaatca cantgatgtt ttnncatctg	420
ggacgacacg ancngacgac tcncgtactn aaaaaaaaaa ncccttnng ggggggtttt	480
tnnnnggtatt anntatant ggagaantt gggtcannng aatattnta cataaaaat	540
nagaataac tntatntgt tacattgggt tnnaaanang acantantgg nctaaactn	600
ttngggngg agggnnatt aggnntaa ttnnggnct tnnaannncn nntnnngt	660
nanaanantn ttnnnanaag ngnantngt taaaancctn aangntnnn tntnttann	720
ttnnaannnn anannn	736

<210> 9  
<211> 690  
<212> DNA  
<213> Homo sapien

<220>  
<221> misc\_feature  
<222> (1)...(690)  
<223> n = A,T,C or G

<400> 9

tnnnccctggn tggtcactcc ctctgtccct gttagctcat ggtgttaagat gatgtttgt	60
cagtattact gttttgtctaa gccgcttcat tcattgcctac acaatttttt tttaaaagg	120
aacttttagtt aattaagtga taagggactt aaatatgaat tanaatggtg cagaaagaga	180
tacctttctt ggtatattta aagtttaaag gtcantttct cttaatctga ttatgtgcac	240
atatgaaaat ggcacatcat atacatgtaa aatcaggcag tatncattta ttaattactg	300
tatttgacaa aggaaactct taaattataa tggtaaacct ggtttatga aaccaatgac	360
tagtgcanca ttccagcata tgcaaaaaaa aaannccnt tggngngctg tttacaaagg	420
aaattgttg attcacgt ggtttcagga naanaagggtt ttcntcatcn agggtaaacn	480
tcccgatata ggcntngntt taatntnntt annccnncn atngtaann gtggaaatta	540

ancctctgaa naaaananc cacnnttgcctggct tnantcttt tggcngnanc	600
naaaggnnct tnccaggtnt ctngnnggc cngnngaann ataannaann ngggnnnctt	660
nggaaacctt ncnnnaanan tncccncctt	690

<210> 10  
 <211> 395  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(395)  
 <223> n = A,T,C or G

<400> 10	
tggtatctga cnnaataaga atgcacccat ttgtgagggg taatatttt ctangattt	60
actgtaaata tgtatacaca catacaaaaa cccaggcatt gttaaagagaa aatnatggcc	120
cagaggttta aattatcaga cagaacctt aanaataatt atgattaatg tggtaaaattt	180
ctagtggaaa agataaataa catgctcagg anattttagc anagagatag aaactatntn	240
ngaagctcaa atgaaaatgc tagaaatga aaagcgtat tggaggtgaa agattccttt	300
ggcaattttt caacanactg gagatggcan aggataatc agtantaattt aaggcagatt	360
actatntattt atncaancaa aaaaaaaaaac cccctt	395

<210> 11  
 <211> 331  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(331)  
 <223> n = A,T,C or G

<400> 11	
aacgaggccn ngaggccaat gaggccaaca agacgatgcc ggagacccca actggggact	60
cagaccgc acctgctcct aaaaaaatga aaacatctga gtcctcgacn atactagtgg	120
ntcgctacag gagggaacgt gaaaagaaca tctccagagg aactggtgaa tgaccacgcc	180
cgagagaaca gaatcaaccc cgaccaatg gaggaggagg aattcataga aataacgact	240
gaaagaccta aaaagttagca agaagctaca tccctcaaac ttcggcaatg aaaataaaagt	300
ttgagaagct caaaaaaaaaa aancctttt g	331

<210> 12  
 <211> 693  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(693)  
 <223> n = A,T,C or G

<400> 12	
tncaacgcgt tgggagctnt nccaaagggtgg nctagcnca ttaatgcctt accgtggaa	60
tatggntgaa gatcttgact aggggactta tgaacccatg cagccgtgcc caaatcctac	120
caaactgacc ttactttttt gaagacggaa ttgttagttagt gtcgagctca tgctttttgt	180

agttaggccat ncaaattcga ttgactggct aaaaaagatt gtttagtgag gctggaagaa	240
acattttggc ttagtataga tgaatagagc ttggacaata caaaaaggaaa agcagaaagt	300
ctataacctat tcataagaaa aagtttagtat gtttaccgaa cattatnaaa gaattatgac	360
attttcaaaag ttttaaaatt ttatTTTgtt gggacgggggt ctcatTTgtt agcccacnct	420
ggTCTGTtTC ttgaggattt actatanact gggctgtatt caaagcattt gggatacagg	480
catgaatgag cccccattgc ctgaacttac cattcaatct gggcagtgaa agaanagggg	540
tgtntggaga nccttacaaa gatgaaatgt cgctaactgg agaaatcccct acTTTcagtc	600
agactgaann ggaacaggtt gtactgtgg gttagccctt ttgggnangg gtngattttc	660
cacatgtgcc cagtttaaggg ccnagaacat taa	693
<210> 13	
<211> 305	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(305)	
<223> n = A,T,C or G	
<400> 13	
ttggtatcng gggatgggng aggggagata gncccgaagc atccnnatt ctcagtaaac	60
tccttggnat canannatat cntggccnaa gaaccncnca ccntctntgg gtttagaaata	120
ccgctntatn gngtatgagg ggtatngggcn tacgnnataa tttnctatng ganggtatn	180
ccgcactant gacnagtctt ttctnnggtc cattnnaac nacantttg acattgntga	240
tctgcaannc tgtaaaatag tcttncagtg ggcaatnnnt gcacaactgg gtnggtntc	300
anaca	305
<210> 14	
<211> 308	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(308)	
<223> n = A,T,C or G	
<400> 14	
agcagacaac ntaatccaag ccatttacca aataantata tgcgatgcac attgaatcct	60
ggcgctctag atatantgcc ccaaaggaaa gagnacaag ntTCCNCCC nttagttctac	120
natgnctatc cnctatcacc tnctgnTcn naagntttt aaaaataaat tctcttgat	180
ancatccnat atcnCACCGG tccaaAGCtca aacaatctgc aattcanaan ttccaacaat	240
cnatntatgn actttcnTAG gtccgggtt ctaanatnta atattctaAC acttactctc	300
agatctta	308
<210> 15	
<211> 304	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(304)	
<223> n = A,T,C or G	

<400> 15  
 ngtnaaggga tatttattcc tgtttaaaa ggataacaacc aagtagggga aggcttcgtt 60  
 attgggtatt attcagaaga cctatccc ttacatatgc tatggaaaca atactgtttt 120  
 ccgctacaga atacagtta tgattatact tttgtaaatt gcctgtttt cccctgtcat 180  
 ctgctaattc caatttgata ctgtctgtg ttcaaaaata cagcatgagc aagctgtaat 240  
 ggtgcctgtc gagagtccca gctgctggg gggctaaggt gggaggatca tttgagccca 300  
 ggag 304

<210> 16  
 <211> 703  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(703)  
 <223> n = A,T,C or G

<400> 16  
 ccggtnngnct aaaaaggacc agcctaattgt agaaggtggg tatttggacc agaggctta 60  
 gattattatt ttagatccta catatacttt tattttgtatgatgtat ttagatgtat 120  
 aatgaaaaag gttaatgcaa aaatttatgtat atagataccaa aatttagggaa gtttggcaat 180  
 ttcaatggca tatttttagt caaggnacac agatggcagt gccataagca agtctataaa 240  
 tattcggttc agccatcccc ctcattttaa atgttgcctt aataatcaat gcagtttaca 300  
 agtatattgg ctgtgtgtca taaaatagtt catgttcaga tggaaatgtt aggttactgt 360  
 atggtttatg gagattaatg aaaatgaatg cccaaaaaaaaaa aaannccntt tnngngnggg 420  
 tttnnnnangn acngggctgg attcaaanca ttggggatnc angnttnaat ggnncncat 480  
 ttgnctnaac ttaccttnna nnntggccnn tnnatngaan angggatnnt gggannaacc 540  
 tttnnangnt nnaantgtnn ncttactggn gnaaannncc ntaannttn nnntnnnnnn 600  
 ngnaangggg naannnnnnn ntnanctnt gggggagncn ntnttgggn anggggggn 660  
 nnntnnnnncn tnnngccnn nnnggggcn nnaanttt tgn 703

<210> 17  
 <211> 171  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(171)  
 <223> n = A,T,C or G

<400> 17  
 tccgcntcta agtaattcat caataacgca tgtccactta atgtaaaaat tggtaccatc 60  
 taatanaatc ttcaacatgg cnatccacnc tattccaata atgaaatgca aatttccctg 120  
 ccttcttac tanggtcatt tntagattct tgaggaatga gttctactct t 171

<210> 18  
 <211> 689  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature

<222> (1)...(689)  
 <223> n = A,T,C or G

<400> 18  
 antnngcttn ggtactaagc agaatcaactt ncttggaaac tccatgtAAC tngtggcttt 60  
 tgtgattgaa atagcatcg taaangtctg accctgtgg aaagacacat atgngcgtgg 120  
 accnngctat gtctgacttt gtgcgtctca ggacactctc tgtnacccaa agngagagan 180  
 cctggannac ctcanngggt canatgtttg aaggagctgc tgagtatcct ggcaggcanc 240  
 anagccttac catcagttt ctgcattggaa ggctgtgtgc ctctatttc ctgctatttg 300  
 ttgaactccc tttagctccg gtccttccta agttagagag atgatccaa tagcnccaa 360  
 ctgagaggc tggggagat ttngaaggaa agcttggctg gggagctgaa tctggcctgt 420  
 ggtacatgt tggtaactgg tggccaggan accccgggngt gtgtntctgg actgtcnac 480  
 tctgctgacc agggatttga aagtccccnc tcaaananac agaatntnc tgaccaagg 540  
 tangtatgan atgacntgtg gagcaacttg nataaaactgg ttctcatngg ngtcccctt 600  
 gaanaggtgc tnnatctgtt caaaaatacg tggctgagct ntanaccnng natcctctgt 660  
 cagagacatg ggcaggggaa ctcaatgct 689

<210> 19  
 <211> 721  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(721)  
 <223> n = A,T,C or G

<400> 19  
 tatanataact nngctatgt ttctaccctg tggcttggaa gacctactat gaaaaaanga 60  
 tcagccacct taccttctac tgggtacctg ctgtgagtct gcctatgccca caacgattaa 120  
 tgangggagg gtacccaagn gacaaancn acatgccgt tacagcccccc gttggatngn 180  
 tgcgttca acagtcttgc attcaagtgg tggatgttgc acatgttgc tgcgttgc 240  
 ctatgtang nactggggat acaggagaga nttaagcgta aagtcttgg tctcaaggaa 300  
 tttgcattct agaaagtcta agatgtata aatgtactgt gggacatgtt aaataagtgc 360  
 tataacgaaa tataaaagggt tggggagccaa aaaanaaacc cnnttggtt gntcttncc 420  
 nctctgtatgtt acatgttgc attcaagtgg tggatgttgc acatgttgc tgcgttgc 480  
 cccctttctt ttacagattt gttttggc ttgtgttgc tggatgttgc acatgttgc tgcgttgc 540  
 attctnctgg aagccaaagc tggatgttgc tggatgttgc acatgttgc tgcgttgc 600  
 cccntaatgg taaaatngt taaaangt gacccgttgc aaataaattt nttcgatttc 660  
 ngtttttttttt tttttttttttt tttttttttttt tttttttttttt tttttttttttt 720  
 c

<210> 20  
 <211> 248  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(248)  
 <223> n = A,T,C or G

<400> 20  
 cttaaacacc ccncccatct ncnccccaga atgagntaan catactcntc nnactgnat 60  
 ctccgtatcc gtcctacnc ngnntgtga ggtgtcatta gcnatatttc ctccatcn 120

ncatcntgan cannatcccc catcnccat atgntgatna nnacaaacca tnctattncg	180
ccgnngaagc cnntcnnttc attggattcn tagaccgcan angtccnat tcngacacng	240
aatcggtta	248
<210> 21	
<211> 298	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(298)	
<223> n = A,T,C or G	
<400> 21	
ggtctaaggg atgtgatgng agcatagaat ttanctntat ggncatanta gggacatntg	60
ctgatntacn tggncnctgcgg tcnnntgaaag gtgggnatg atgactgatg tcatnagttag	120
tacnanggac tncgnnanct gggatcnggg nttacnttgt tcatnagttag agtgnnancn	180
aagtnatgn taggnataaaa gatgtncgg gagatgggtc tacaaantct tttnaagatg	240
ntcatcttga anannatcaa gtgtgnttgg tataatgact atcattatac aatgtcaa	298
<210> 22	
<211> 591	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(591)	
<223> n = A,T,C or G	
<400> 22	
tcgctagant actattcggc cgcaacgggg agcctgatga ggacgcttat gatatgagga	60
aaggcactttc cagggataact gagaagaaat ccatcatacc attacctcat cctgtgaggc	120
ctgaagacat tgaataaccc tggcagtggtt ttcttaggca gatactctag atgcattatg	180
gacaatatta ttttcattgg atgattctgg agctctatta ggaaaaaaatg aatcatttta	240
ggctttaaag acttcaagaa aatacaggtt atcaattttt tttaaatctc attgtttcca	300
gttagcaata tcataacctat taaagctgtt cattgttaaca aaattcaatc aaaaaggcag	360
ctaggtcaga agggaaacata ccactctcat ggttcatagt attcaactgtt tgtagcttag	420
ggaaaaagact tgctccagtc tcctccctcag ttctgtgctt gagaaccact gctgcatata	480
tttggtttttta aattttgtat tgaactgtt attgaagctt taaaagcata tatgaaatgt	540
ataaatctaa gatgtataat acattattga ctccaaaaaaaaaaa accccct t	591
<210> 23	
<211> 755	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(755)	
<223> n = A,T,C or G	
<400> 23	
gnnnnnnngtt nnnnagcngg ttnggtnncng actcccnnntt atnatgaggg acactgaggc	60

ttcaagagat taggagactt gttcaaagac acacagctgg taagtgtatgg aggcaggatt	120
taaacctggg tttcactgca tttcccatca ctggctttta gccatgatgc tctactgtgt	180
aaccctctta attcttgacc tgtggctata aagtatgtat tgagagacag gccctccctg	240
agataacttt ccagccttga caaaggcaca cccttggttc attccttggta gtgttaggacc	300
tagattgtga caagcccaga tgagtgtgtc tggcagaggg gagcagatct gaggccacca	360
tatgtgttca cctagcccta aggagtgcca gcttcgctgg tatttgtaca gcttccatca	420
ggactgctca ttggccacgt tccttcctt ccctgccacg ttgattaata ctcacataaaa	480
ttaatgctca cattagtgtt caagatgtca aatgagtgtct taaaatcatc actcacacaa	540
tgaccagact gaggatataa cacacaagag cccctctccct ggtaacccca caatcatgca	600
gatgtgtga cttctctgca ttaccagtct gtaggcagg gggatatgac agttagaaac	660
agtctttcan acagcagttc tcaacaccag gtccttgct gcacaatcga atcacctggg	720
ggtttaaaaa aatatcatgc cagtcagcca cnntt	755
<210> 24	
<211> 513	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1) ... (513)	
<223> n = A,T,C or G	
<400> 24	
ctttctaccc aacaaggata gaatatacat ttttatacatc agaaaacacgg gacattctcc	60
aaaatagacc atatgtatgg gcacaaaaca agtctcagta aatttaagaa aatcagaatt	120
atatacgta ctctctcaga ccacagtggta ataaaattgg aaattaattc cgaaaggAAC	180
actcaaaagc atgcaaatatc atggtaattt aataacatc tcctgaatgtt ttgtgggtc	240
nacaatgata tcaagagggta aatttaaaaa ttctttgaac tgaacgataa tagtgacacaca	300
gccttatcaaa aactctggta tacagcaaaa gtggaggtaa gaagaaaatt catagcatta	360
aatgcctata tcaaaaaatct gaaagagcac aaataaaacaa tctaaggta ccctencaga	420
atggagaaa ctagaacagt ccaaatccaa acccnngcaga agaaaagaaa taaccaaatac	480
cgaacaaaac taaatgtattt gaaaaaaatc ccc	513
<210> 25	
<211> 574	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1) ... (574)	
<223> n = A,T,C or G	
<400> 25	
cgatccaaga gattagaanc ccntggagtg gagcatgctt cnctanaatn ccacctgatn	60
cttggctnaa nacantnngc tctantttgc tttgtgcccc tccacacaan ctaaaaacaa	120
gggatggggg gaccncnagt gtctaatatn cntaatatcc ntccncnggc aaatgaatac	180
tttttacaca cttgtanntt ntggagggan ggggtnatna tgagggaaan gggaaaggat	240
gaggagaaat ccaggatnan angtctcttc gtcctctcna gactncctca cactctntgt	300
ggtnaccnngg gttcgtnntg tccaatggca gacattatac tccatantct acccnngctt	360
nntccgggttgg gacgcccann actccccna gtngnnnccc cncnacgn atacacaaggt	420
ntgaacgggt tttgtggcca ntcatcgca tgaccttntc ctcnactcna agaaaantaa	480
acccttcccc cncnccat ttctaaatct ttcacccat ctaaaataga aagcnctnag	540
tggganggtt tnatcccccc nttaccnnta aaac	574

<210> 26  
 <211> 185  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(185)  
 <223> n = A,T,C or G

<400> 26  
 gnacnattgg caatgacnga aagaatttga angatgnaca agtnaaagnn acagtggcaa 60  
 agaatcttcn gggcgctca aaacaattgg gtgnattaag gacaanctcg gtcancagta 120  
 taanctctct ttcncngna ttantngna taatcatnat tctgacnngt aggacattnc 180  
 caacc 185

<210> 27  
 <211> 270  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(270)  
 <223> n = A,T,C or G

<400> 27  
 ttctggggct ctatacaggc tccttatting atccangcgt gctgatgagt gcacagcacg 60  
 atcacatctg gaaaccacca ntaccaccac cactacgcac ntacccaaaa ctgtganagg 120  
 gggcatttca gagacaanaa ttgaaaancg aatagtcntc acgggggnat gcanacattg 180  
 accatgacca ggccgtgct caggcagnta aagaggccan agatcaacac cctgacatgt 240  
 cngtgaccag agtggtggtc cttacanaga 270

<210> 28  
 <211> 758  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(758)  
 <223> n = A,T,C or G

<400> 28  
 tgcttaggtan aaagttacct ctaagggaaag ctctgcagaa gaaatcagtg aaatactctg 60  
 aaagccgcaa ttacaatcaa gagaaaccta cttccctcct ggcaaagaaa cccaaggaag 120  
 gcgagcggaa gatttacttg gcaattgaaa gtgccaatga actggctgtg cagaaagcaa 180  
 aggcagaaat caccaggctc ataaaaagaag agctgatccg gctgcaaaat tcataccaac 240  
 caacaaataa aggaagatac aaagtcttat agacatccgg aaaaaagatt tttacctgtg 300  
 ctggtctatg atgtatgtgg cagttgtgt ctgcagttt caatgtattt tnaatgaaga 360  
 ttttttaat tctatcttc tgatttttt taaatataan aaactggtaaacttggtaaaga 420  
 aatctgtccg taattncccc ccaatcagtc caactatatt taaagccacc tgtttcnaa 480  
 ttttgcattc cttaatgtt nactccaata tccatattt aaatgtcccg gataatatcc 540  
 caaagggtta aaaaatggaa atnttgaac ttcnnntgaa nanaataaat tcccatcctt 600

tangggntnt ccccttnccc gttttccaa gaaatgtgac cttccccaaa aaagntnac	660
cctancttt tgnntccccc ctgannttct gancccgac antnacgggt ttaaaanttt	720
ttaaattttc caanncaaaa aaccntntnn ttttttna	758
<210> 29	
<211> 577	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(577)	
<223> n = A,T,C or G	
<400> 29	
ctgcttaggtta ntaanattat ggatccacat tgnctgagg anacaanat acttgctgct	60
gatngaggtg aaaacgatat tgatccntct ggggtttac ggtgtgcact ggggtgctgca	120
cnnacttgc aaggtttgt acgtccttg ggcacatctgca aaaggccctg ctctctggag	180
tgttgatgt agtgtaccaa aanagtattt atacatccca ccaatcaaaa cacagcttt	240
ttacctcatg cgaactcatn caaacaata gaatntcaac atgttctgta ccttanagtg	300
ctcacttact acctctgaac natactcag ctgttnnttg tctctnctt atcttttgc	360
ntcttgtaat taactcttg ttcccttca tcaaatgtaa tgnatcgt gatctattaa	420
aanaaaaatc anggttgcac ttgacttta naanaaaccg antgtggaaa cattgggtct	480
naattcacac aggatcnga naactgttgg ggatactgag aaacnttga atgttcctcc	540
ccttattacc atcccgcaaa aaaaccctn nnnttt	577
<210> 30	
<211> 449	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(449)	
<223> n = A,T,C or G	
<400> 30	
tttacccaat aanntataagg cgatagaatt gataacctggc gcaatagata tagtaccgca	60
aggganagat gaaaaattat aacnaagcat aatatacgaa ggactaaccctt atncctt	120
tgcataatga attaactaga aataactttt caaggagagc caaagcta accnccgaaa	180
ccagacgagc tacctangaa cagctaaaag agcacacccg tctatgttagc anaatagtgg	240
gaagattttt aggttagggc gacaaaccta ccgagcctgg tgatagctgg ttgtccaaga	300
tagaatctta gttcaacttt aaatttgcac acanaaccctt ataaatcccc ttgtaaattt	360
aactgttagt ccaaagagga acagctttt ggacactagg aaaaaacctt gtagagagag	420
tcataaaaaaa aancctntn gggnnnnn	449
<210> 31	
<211> 500	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(500)	
<223> n = A,T,C or G	

<400> 31  
tcntggaccc ngttccccnn gngancaaan aagaagggn ngnntncatn gaaaancctg 60  
tgattntcgc cccggtncaag gtgttnannt atggcccncn cncatctggt atacgccnaa 120  
acaatntant ttatacaatnn gtnccccanc aaacaangtt cgtngnntn actaggttagt 180  
taatcccncc ccatgttcaa ataaagggncc cgcnntncna ataaggaanc cnccccgant 240  
ggggtccccg agggccctc cttcataaaaa nncattcaac ttccctcccn ctannaaagn 300  
aattntcna attttnaaaa cactccctgt ccangggac ttnccccca ntanctgaaa 360  
aaatngcntg acgttccccct tcggcctaag ggcncaactt antnncccc caanaccggn 420  
gggnnagggn naaactcccc tngaaggaa cnactcgcnt aaaaanggaa taatcncccc 480  
cnaattattc cctnccccggg 500

<210> 32  
<211> 426  
<212> DNA  
<213> Homo sapien

<220>  
<221> misc\_feature  
<222> (1)...(426)  
<223> n = A,T,C or G

<400> 32  
gtctatgatc acatctgacg ctattcctat ccccttcctc cccgggacct tttcccccttc 60  
ctccctggga ccttttcccc ttccctgttta anaancagg gctgctgga ggaagctttg 120  
tcagatctag tggaatgtga cctccctgga atatgtgcc aggggtttgt ctaagcagtt 180  
tcaggetatg gccttactc catctggtcc ccataccctt tatctctctc atgtgtggct 240  
gcacctggac gcttggacca tagctgtcac agccccctgg ggaggaaccc actccttygc 300  
catntcagcc tgtgcaatgc aaggcttctg tttgatctgt gtgctgacan aaagcccagc 360  
ttcctaaga acttttcatg tggaacactt tgggtttgan aagaaaataa atcanaaacc 420  
ataaaa 426

<210> 33  
<211> 375  
<212> DNA  
<213> Homo sapien

<220>  
<221> misc\_feature  
<222> (1)...(375)  
<223> n = A,T,C or G

<400> 33  
ngttgcaccc attggccngc tggtctcgac tcctgacctc gttatctgcc tgccctggcc 60  
tcctaaagtg ctgggattac aggagtgagc cacagtgcct ggcctgtcaa gacttctctt 120  
aagttaactt cctgagaagt gatgtctaaa agtatcttg ctgggtgtgag aactccagtt 180  
tccaacacat attatcccc tcaactattt ggaatatttt agaattttaa ttccaaaggaa 240  
ttagtttcaa tacaagtatg ccacataact cagtttcgc catctncat ttcttaacag 300  
tgtaaattaa aagctaataa tcataataat aaagtgcatt taattatctt cgaaaaaaaaaa 360  
aaanccttt tgggg 375

<210> 34  
<211> 809  
<212> DNA  
<213> Homo sapien

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<220>
<221> misc_feature
<222> (1)...(809)
<223> n = A,T,C or G

    <400> 34
ttgcacatgc tggccaggat ggtctcgatc tcctgacctc gtgatctgcc cgcctcgccc      60
tcccaaagtgc ctggaaactac aggtgtgagc caccacgcct ggcagctttg tgttcttttc      120
tttctgtat cttgccttag atcacacaga taaaacatga caggacctgg accttaaacac      180
agtttggctc tcaatccgt tctcataacc acnactgcct tcatttatct gtgtcatcct      240
cagacctgac acatagtagg tgctcagtca gtgttcacta agtaaatgat gaccaagaac      300
tccttgactg ggtccaaggat gcttatccca atacttcggc atggctaccc ccctcattcc      360
tcagctgact tgctctctc agcctggctg ctcctatttt atttcctaaa catggaccca      420
tggcaataag tttaaancta acangttat acggtaacca tccataattt aatnaattnt      480
ggggctcatg caaccncaa accagaacc caaaactacc tgtnncncaa caacaatcat      540
tttnggtngg gatccntnc tngcttggnc cctttttta aaatgtccat tccccccggg      600
ctttaagaaa ttgaaggaat ncccgaaan tatttgtanc gggccccctt nagngaaaaaa      660
ggtggcnctc cnncggggg ccctccctgt ccctgaaatt tnaaaacccc cctcccnntt      720
taaancctt aatcccgnt aacancncaa naaaattcta gggcccaaac ccannggttt      780
ggttttaaaa aaccnntnat tttttnat                                809

    <210> 35
    <211> 192
    <212> DNA
    <213> Homo sapien

    <220>
    <221> misc_feature
    <222> (1)...(192)
    <223> n = A,T,C or G

    <400> 35
caccttatttgggatacagca gtgaattaag ctattaaaat aagataatga ttgctttat      60
accttcagta gagaaaagtc tttcatata aagtaatgtt taaaaaacat gtattgaaca      120
cgacattgtatgta tgaaggcacaa taaagattct gaagccaaaa aaaaaaaccc caanggggnt      180
nnnttttaaaa aa                                192

    <210> 36
    <211> 368
    <212> DNA
    <213> Homo sapien

    <220>
    <221> misc_feature
    <222> (1)...(368)
    <223> n = A,T,C or G

    <400> 36
ctgtctgtac caantattttt ttaagantac ttttcactac tcctaaataa tgacacagat      60
acgtttgtct tacacatttc actttattgt caagttttaa gtatgtttat tttcaaaagt      120
tatttttgc aatttctttt tattattccg tactttttaa atttacttca ttatcacgtc      180
ttccctttattt ctttttaaat agttttgtt tttgttattt tgttttccct ttttactct      240
tggtttgtaa taccttttc cttatgttgc cttttctcat ttgatctcaa tgtaatccaa      300
actgttttcc acatctgatt cactaaaatt ttagccaaaa aaaaaaanc ctttngggg      360

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gngntttt	368
<210> 37	
<211> 219	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(219)	
<223> n = A,T,C or G	
<400> 37	
ggcccccattt cactctccat antggcnctt nctngaacag gcgtncgtgga tnagtgcaca	60
tachnatccca tcnacntgca cctatancnc ttccactacg cacatcacca aanctgtgaa	120
agggggcntr tcnttagaca cacaatttgca gaatngacnn cncancccg gggannctn	180
angttcaccn tgnagcaggn gctggctcan gctnttata	219
<210> 38	
<211> 198	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(198)	
<223> n = A,T,C or G	
<400> 38	
tcgatacagg gncagatctg ggagccaggg cgttgctgat gagttgcaca gacgatcaca	60
tctgaaacca ccagtaccac caccactacg cacatcacca aagcgctggc tcnggcaatt	120
aangaggcca aagagcanca ccctgacatg tcngtgacnn ttgtantggt ccntaangac	180
acngacatcg cctccaca	198
<210> 39	
<211> 560	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(560)	
<223> n = A,T,C or G	
<400> 39	
tttnnatcng nacagctagt cctntaaant aatgacttca tagaaatggc attataattt	60
ttaagttgat actctacagg tagtattga tataatttgt ttaataaaaa catgctgcaa	120
ccatggtata caacaaaaat acatttcttt ggtgattgaa attaaggccg tatttacaat	180
gacttaatat aagactgact tttatcctgc ttcataactt gtatggagaa ctcaccaaga	240
aagaattcaa tactgtgaaa tatgcagcaa gaagattggt cttagcttag gctgtgtttc	300
ctaagctctg agtttcagc accagtagat ttgtattaaa agaaaaaaaa atggggcctt	360
agcttctggc ttttaatttt gccagctaa gacataaaac aaaantaanc aancaaaanc	420
aaatagccat ntgctatcag catcattatg taaaagaaaa tntatttag cccctaaaat	480
taggaagaat gtaatctcag aataaagggtt gtcatttaag ttgaataaat atntagctt	540
cggaaaaaaaaa aanccccattt	560

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<210> 40
<211> 421
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(421)
<223> n = A,T,C or G

<400> 40
atacagggca gcgtgttagg tgaccacacc aggagcctca gcctcggtcc ttctcagccg      60
tcggataag atccaggcat gnctttaaa tctcagagg agcagtaaac tttcantnt      120
tgcngttagc aagtgtgtt ttgccaataa anccccatta tactaatgtg cctanttaat      180
gttcaggaa natctgcttc cactgtgtnc cnaggggtgn catgaactnt gtgagnagcc      240
ccncnnctgg agggatgaat gctngttaa ctacngctat cacggatngt gtgntgtgaa      300
naatacatcn acatnaatnt tanntgctct gnaantccc ttnttatntg tcaagtaact      360
nttgtaaaa nttnntnctcc caanttatta cngtgattac taatnnattn gtnccatgtt      420
t                                         421

<210> 41
<211> 411
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(411)
<223> n = A,T,C or G

<400> 41
agtagaggt tgtgcatgtt gtcctttta tctgatctgt gattaaagca gtaatatttt      60
aagatggact gggaaaaaca tcaactcctg aagttagaaa taagaatggt ttgtaaaatc      120
cacagctata tcctgatgtt ggtggattt aatcttgtgt agtctcaac tggttagtgt      180
gaaatagttc tgccacctct gacgaccac tgccaatgt gtacgtactg catttgcucc      240
ttgagccagg tggatgttta ccgtgtgttataacttcc tggctccctt actgaacatg      300
cctantccaa catttttcc cagtggagtc ncattctggg atccagtgtaaatcccaa      360
ttatcatgtc ttgtgcataaa attctccca aaaggatct ntaatttttt g      411

<210> 42
<211> 408
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(408)
<223> n = A,T,C or G

<400> 42
ggctccccc cctaactctc taagtacttc ccttacccac tcagtggtt gatggcacct      60
ccctgaatct cctgacaaat gcgaacagga actccattt atcaggagcc aacttgataa      120
ctganaagat tcctctctca tttatcagcc tttgatttac tttttgtgtc tcttactatt      180
tgcgcttagc gagaaaaata aagaggttt aacaattaag aagtaacaaa gagctcatag      240

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ttcacaaaga gcaantcaa aatatttcaa cataacaactg cctttggcat	300
gaggtggcct acatacatc tcaggggcag gataggctgg nanagctgat caagctgccg	360
ggaaagctga agcaaaggca gggttggntg gaaatcaaaa tntctctt	408
<210> 43	
<211> 275	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(275)	
<223> n = A,T,C or G	
<400> 43	
tccctaactc tctaagtact tcccttaccc actcagtgtg gtgatggcac ctccctgaat	60
ctccctgacaa atgcgaacag gaactcctat tcatcagagc caacttgata actgagaaga	120
ttcctctctc atttatcagc ctttgattat cttttgtgt ctcttactat ttgcgcttag	180
caagaaaaat aaagagggtt gaacaantaa gaagtancnn ggagctcnta gttcanaagn	240
agcaagtcaa aggatgtctg gangatttga agggt	275
<210> 44	
<211> 246	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(246)	
<223> n = A,T,C or G	
<400> 44	
tttgtccca agcacatttc acaaangaga atttacacct agcacagctg gtgccangan	60
atntcctang gacatggcca cctgggtcca ctccagcgac agaccctga caagagcagg	120
tctctggagg ctnantngca tggggctan tntcntcaat cnaatgagcc ccnантгcta	180
ctgcgccccg ggggctccca cggcctggc nncttcmtg caactgnaaa aggatagnng	240
tatttc	246
<210> 45	
<211> 345	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(345)	
<223> n = A,T,C or G	
<400> 45	
ttggctccg tgggacgttg tantgtgcnc agacatttc aaggaaatt ctaaacagtc	60
accctncct tttgcattcc cccaaatctt aagtgtatac ataaaaccct gggatcatat	120
tgtngtggta atagaaggga attggnnaaa cngtacactt gttatatgga antnactgtg	180
gcacacctaca aaagacaagt taacaaactg tcntggaggc tgtngntgcc canccaggc	240
cgtgcnttt tgacaacatt cccaccctgg ccactcagca canttcatgg caggtcatgt	300
ctntncactg anacntttt ganactttt catatagcan aatcc	345

<210> 46  
 <211> 969  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(969)  
 <223> n = A,T,C or G

<400> 46

aattgcagtt	ctttcttgcc	ttaacaaca	ttagggcctt	tagaatgagt	acctggtgct	60
gtccttccaa	ctctgtgatt	ctctgattcc	atcctcattt	ttcaccatca	ctgggtact	120
ggcaagaacc	antatgagat	ttgaggaaaa	atacttggat	tactctttt	aaaaaaaaat	180
tatttagata	taattccccat	accatacaat	taaccttttt	atgtgtataa	ttcagtttattt	240
ntagtatatac	cacaaaggttg	tgctaccatc	accactatcc	gattccagag	cttgtcatca	300
tacaaaaaaaaa	aaaaccccan	agtnanttcc	tttcaaaaacn	ctttnngttn	ttcntntnc	360
ccntgtngcn	tctagnncng	ngggtnnct	tttgcnnntn	tcnccctncn	ctcatcntnn	420
cnggtctctg	ctcngngnnn	cgntntgnct	tnnancgt	gtnntcntg	tattccccgc	480
nctngtnnng	tctgcnnctg	agccagtgg	cctcctgtn	ccnnccngntt	ctntntncgg	540
cacanntcca	nccanctgcc	atnagtnana	nnatctctnt	tcnncanctg	ntnnncagnnt	600
tgtcncntc	tcctgtnccn	cngcngctnn	ctcnttncgc	nctgggnngnc	antcgtaacct	660
ggcttttatac	ccccntccn	nctnttctng	atggnnntctc	ntctcnacac	ctgncggtac	720
gnntctcn	tnncnnnnann	cgttnctntn	tnncttnccg	nengccatct	nagctcannnc	780
tggngcgt	cncgctctgn	gtatcagtca	tntanagann	ngngnntgtt	nccnnncgcn	840
nntgagannc	ccncccnc	cgcacnacgt	angtgnctt	tnnnatctgc	tgcgtctc	900
nctcatatcc	nccatgctgn	catganactc	cntantctnn	cgcnntctn	ncgttccctc	960
	tgccccctnn					969

<210> 47  
 <211> 361  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(361)  
 <223> n = A,T,C or G

<400> 47

ggccactaag	caggctttac	cnaatttaag	aanattgaan	tccttatcaag	tatctcttct	60
gaccacaatg	gtatgaaact	agaaatcagt	aacaggagga	aaatttggaa	attcacaaat	120
ntgtgaant	taatcaacnc	atgagcaact	antgagtcna	agancanatc	aaaagggann	180
tcaaaaaactc	tcttgaggtg	gatgagaatg	ganatacaac	atacngaaac	tcatggatg	240
tatcacaagc	ngtctaagg	gggaagttt	agtnctagat	gtctanatta	ngaaaggaa	300
agatctcana	tanacnaccc	agcnnnc	ctcgaanaac	tagaaaaact	aagaaaaaac	360
t						361

<210> 48  
 <211> 364  
 <212> DNA  
 <213> Homo sapien

<220>

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<221> misc_feature
<222> (1)...(364)
<223> n = A,T,C or G

<400> 48
atgatgacca catntagatg gcacatngat gaggacttta atcttcctt aaanacaata      60
atgtgtctt tttctttta ntacatgat ttctaagttt atttncatg caggacactt      120
tttcaacctt gatgtacant gactgtgtaa aatttntctt tcagtggcaa cctctataat      180
cttannata tggtgagcat ctngtctgtt tagaanggaa tatgacaata aatctatcag      240
atggaaaatc ctgttacaaa gtataaaagc ttttagtaatt tactcagtgt ggtggttta      300
tccttttgc ttttctccc ttggctata atgaaattgt tacagcagtg caaaataaaa      360
tcct                                364

<210> 49
<211> 703
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(703)
<223> n = A,T,C or G

<400> 49
atggggaaatc aaacaatgtt aaaaggctan taatacttat aggtttatg attcaattta      60
ctatgtgtt aaaattgtt tttgaaaaaa ttgagttatg tcnctaaaac tgagtctnra      120
cagctaaaaa atgaagaaat acntatctcc gataagcata ttatgtgaat ttcaacatcn      180
ctattgagaa aaggaatata aatttgaatg aaaatgaaac tctatcttc tatatcacat      240
tgcataggtg taggctagtg agtactttga tggtaattgc tggatctttt gaggcncnra      300
tttggcnata tagatcagaa ttttaatcn gcatacttg tttgccagaa atctatcagg      360
accacttgta ntnattttgt tnaaaggaat atcnaacnct tggatgttca ncncagtatt      420
gattgtttta naagaaggaa anggagaaaag ggaggagaat ggaaganana aanggaggga      480
ggaanattgg aaccnttgac atntgtgata gcatnggatt tgctnaacac nctatantat      540
acccttngca tggganaagc atgcacnctn aaacaaggac nngtngatg gntctacnnt      600
ttgacntcag atnnaantaa atnaaaaaaaaaaa aaanccccn cctcttgnn ttcctntcnn      660
cgnnnnnnnnnc ntctccccnc nnccgnccnncc ncccgccacc ntn      703

<210> 50
<211> 413
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(413)
<223> n = A,T,C or G

<400> 50
tcttggctgg ttgagttttc aanaatcagg cacggagaag tgggggtggat gcaaaccaac      60
tgaccactgt ggcaccacca gcagtttcag ttttcatctt gantgtcnag aggaaatatc      120
taatcttaca actcnttagg ggctggctc agtggctcat accttgcattt cccancactt      180
tgggangccg angcnggcnt atcacccgca ngtcaggatt ttgagaccac cctggccaaac      240
ntggtgaaac cccatctcta ctantcaata caaancttag ctangcgtga tggcatgcac      300
ctctaattccc acttacttgg gangctgagg cagcganaat cacttgcatac ccggaaggca      360
nacgttgcat ntgagccaag atcgtgccac tgcactccat cctgggcttt cta      413

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<210> 51
<211> 252
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(252)
<223> n = A,T,C or G

<400> 51
gttacagaca aggnttnat aatatcttat gttttatgct ctgttaagtcc aaagaagnta      60
gcagaaaaaca taagcatact gaaaagagaa acagaagcta ttttttaaat acctatgtga     120
aatctctcta tntgaaaacaa aaaatacact ggatggatta gacactgcag aaggaaaaatt    180
tggtaacctt gagatcttat aaataaaaat tatccaaaat gaagtgtaga gtgaaaaaaaaa   240
aaaanccccct at                                252

<210> 52
<211> 875
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(875)
<223> n = A,T,C or G

<400> 52
agaaacgaga atgganattc aaatacgtn cccgggcttg gtggattaga cctgtAACCC      60
naacactttg ggaggnctag gggggcggat cacngaggt cnngagtacg ggaacancct     120
ggcaaaaacc ccntctttan tctngaaaaa cncaactcta ctAAAAnaac tactcttaga   180
tngcgtngn tgccctgtcc ttgttntccca gatacnntt naggctgang tggggataan    240
tncttaaca tgggaagtgg aagttgcact gatccaatgt ctccacactg cantccagcc   300
tgggttangg aatgagaccc cncnacggaa aaggacaata AAAAnccccn nnggnntnn    360
tttttaangg cctcttgtc nttttcttnt antgcncgcc tnccnnncn ttgtntgtc    420
gantcnnntg cnntnttc ttcnnctcn ancctgctc nnntcnnntc gcnntnnac     480
ngcttccccc ntntcttagc acttnnnntc ntgcgtccn nnatccnnn ctntctnnn    540
ccgctcgcgt nnncnntan ctgcnnctnt ncccttctt cncngnnncn nttcgnncn   600
gatcgtnchn ctctatctac ttctntccnn gntntanata tngatntac attntgctcn  660
atnacccatn annncnctta tgtttatann ngtnnnnccn ttcaacnnnn ctttatgagn  720
tcttnactca gctctncgtt gntntccna ctanngtgn ncntncatgt nctgtcncgt  780
ancietctnc tcntcnengt cttgagacna atctctatnt atngntttn cctgcntnct  840
ganctncacc gngatctcg cnntntcttc tcaag                                875

<210> 53
<211> 182
<212> DNA
<213> Homo sapien

<400> 53
ccagaagaag ggactacatgg gggctact cctgcataaa caattaaggaa      60
atcagttgcc aaccatttgt agttcacaaa taaaactgg gtttcaggc ctgggtgtgg    120
ggctcacgcc ttagccccca gctattgcac cactgcttc caagctggc aatggagtca  180
ga                                182

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<210> 54  
 <211> 329  
 <212> DNA  
 <213> Homo sapien

<400> 54  
 catgatgcga gactggacat ctctcctacc ccatgtacac ttcagctgag caggcagaat 60  
 tagagagtca ggactagaag ttcaagtctag ggatcaaata ataatacgtag ctaatgttta 120  
 aaggtaatcca agatccgcca ggagacatac tcagtatagt tccgtggttt gccacatttc 180  
 atcttatcca gtagcacagg tgaaatttgt cttatgtgt tactgaggaa aaacaagtcc 240  
 ctctgatacc agcagccaat aaatgacaaa gctggatag aaacttactt cattctaacc 300  
 cgagagtccc tgttcttgc tgggcaca 329

<210> 55  
 <211> 312  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(312)  
 <223> n = A,T,C or G

<400> 55  
 actcaactcg tttgagctat aggaatnggc cattcggnngt ggctcanacc tgtaatccca 60  
 gnatttnggg anacctcaact aggatcaactt gaggtcaggaa gttcaagacc agcctgtcca 120  
 acatggngaa accccatctc tantanaaaa tacagaaattt atccagggtgt ggtggctggc 180  
 actgtataatc ccagctactt gggaggccaa ggcatggaaa attgtctgaa cctggaaagt 240  
 ggaggttgcg gtnancrigan atcatgccat tgctctccag cctcgccac anatcaagac 300  
 cctatctcaa aa 312

<210> 56  
 <211> 565  
 <212> DNA  
 <213> Homo sapien

<400> 56  
 acaatttcac acaggaaaca gctatgacat gattacgaat ttaatacgac tcactatagg 60  
 gaatttggcc ctcgaggcca agaattcggc acgagggat ccaacgtcgc tccagctgtct 120  
 cttgacact ccacagatac cccgaagcca tggcaagccaa gggcttgcag gacctgaagc 180  
 aacaggtgga ggggaccgccc caggaagccg tgcagccgc cggagccgca gctcagcaag 240  
 tggcggacca ggcacacagag gggggcaga aagccatgga ccagctggcc aagaccaccc 300  
 agaaaaccat cgacaagact gctaacccagg cctctgacac cttctctggg attggaaaaa 360  
 aattcggcct cctgaaatga cagcagggag acttgggtcg gcctcctgaa atgacagcag 420  
 ggagacttgg gtgacccccc ttccaggcgc cattttagcac agcctggccc tgatctccgg 480  
 gcagccacca cctcctcggt ctggcccttc attaaaattc acgttcccaa aaaaaaaaaaa 540  
 aaaaaaaaaaag atgcggccgc aagct 565

<210> 57  
 <211> 798  
 <212> DNA  
 <213> Homo sapien

<400> 57

ggaacaagta	gaagggaaga	gggaaatgga	gagcatcctt	atgactttac	aaagggtgga	60
aatgaggatg	gagggataca	gaagtctgca	cagctgtaaa	ggttttag	atgtctttgc	120
cttccttct	gaggaaggga	agaagtaatg	aaagcacatg	tgaataaccc	cttccatccc	180
attcacagca	tcgcactccc	agtccctaag	gcaaaggag	gcagtgcgt	agcattggtg	240
gtgcagtgt	aagagacaag	acctgatcat	ctgatcacac	ttgtgccaa	ttgattcata	300
ttgggcatta	ctaacaaccc	ctggtaagg	taaataggtt	gaacaatcaa	taacattatc	360
cctgcctgca	tacatgtgaa	caaagctat	agaggacatg	caaattctac	agtcattcct	420
catatgctt	agacagagtg	cagctactgg	aatcttccag	atttcagtgt	tttaaatca	480
gagctctgaa	tacacaaaag	gaaagagaaa	tggagcagt	gacataattt	aagctcacag	540
tgatactcg	tgacaggagc	acagagctct	aatgtccaca	ggatgttgt	gggttagggtc	600
tctcagtaaa	tcaagtccct	tacctatgtt	ctgacactga	ggcttgg	gctatgggtt	660
agaaaatccag	gaggcaatat	gtcttattt	taatgaagt	ctcatctgc	actcagaggc	720
ccactagtt	gcccttctat	atattaagta	aaaccaagag	aaattaaaaa	aaaaaaagcc	780
ctatacgat	tcgttatta					798

<210> 58  
<211> 729  
<212> DNA  
<213> Homo sapien

&lt;400&gt; 58

aagaatagac	cgagataggg	ttgagtgtt	ttccagttt	gaacaagagt	ccactattaa	60
agaacgtgga	ctccaacgtc	aaagggcgaa	aaaccgtcta	tcagggcgat	ggcccactac	120
gtgaaccatc	accctaata	agtttttgg	ggtcgagg	ccgtaaagca	ctaaatcgga	180
accctaaagg	gagccccga	tttagagctt	gacggggaaa	gccggcgaa	gtggcgagaa	240
aggaagggaa	gaaagcgaaa	ggagcggcg	ctaggcgct	ggcaagtgt	gcggcacgc	300
tgcgcgtaa	caccacaccc	gccgcgtt	atgcgcgc	acagggcg	tccattcgcc	360
attcaggctg	cgcaactgtt	gggaaggcg	atcggtgcgg	gccttgc	tattacgcca	420
gctggcgaaa	gggggatgt	ctgcaaggcg	attaagtgg	gtaacgccc	ggttttccca	480
gtcacgacgt	tgtaaaacga	cggccagt	attgtata	gactca	atggcgaa	540
gggcctcta	gatgcgt	cgagcggcg	ccagtgt	ggatatctgc	agaattcg	600
ttgtaatacg	actca	gggtttttt	tttttcgtt	ttgagggg	atgctggaga	660
ttgtaatggg	tatggagaca	tatcatataa	gtaatgt	tcttatcctg	tgtgaaattt	720
ttatccgct						729

<210> 59  
<211> 730  
<212> DNA  
<213> Homo sapien

&lt;400&gt; 59

aagaatagac	cgagataggg	ttgagtgtt	ttccagttt	gaacaagagt	ccactattaa	60
agaacgtgga	ctccaacgtc	aaagggcgaa	aaaccgtcta	tcagggcgat	ggcccactac	120
gtgaaccatc	accctaata	agtttttgg	ggtcgagg	ccgtaaagca	ctaaatcgga	180
accctaaagg	gagccccga	tttagagctt	gacggggaaa	gccggcgaa	gtggcgagaa	240
aggaagggaa	gaaagcgaaa	ggagcggcg	ctaggcgct	ggcaagtgt	gcggcacgc	300
tgcgcgtaa	caccacaccc	gccgcgtt	atgcgcgc	acagggcg	tccattcgcc	360
attcaggctg	cgcaactgtt	gggaaggcg	atcggtgcgg	gccttgc	tattacgcca	420
gctggcgaaa	gggggatgt	ctgcaaggcg	attaagtgg	gtaacgccc	ggttttccca	480
gtcacgacgt	tgtaaaacga	cggccagt	attgtata	gactca	atggcgaa	540
gggcctcta	gatgcgt	cgagcggcg	ccagtgt	ggatatctgc	agaattcg	600
ttgtaatacg	actca	gggtttttt	tttttcgtt	ttgagggg	atgctggaga	660
ttgtaatggg	tatggagaca	tatcatataa	gtaatgt	tcttatcctg	tgtgaaattt	720
ttatccgct						730

<210> 60  
 <211> 623  
 <212> DNA  
 <213> Homo sapien

<400> 60  
 gactccaaga gaagactagg aagttagccct cgttctccag ggcacccaaa ataccagcct 60  
 ttattgtctg catgattta gggatatgg ggagggaaaca agtagaaaggg aagaggggaaa 120  
 tggagagcat ctttatgact ttacaaaggg tggaaatgag gatggagggta tacagaagtc 180  
 tgcacagctg taaagggttt atagatgtct ttgccttccc ttctgaggaa gggagaaggt 240  
 aatgaaagca catgtgaata accccttcca tcccattcac agcatcgac tcccagtct 300  
 taaggcaaag ggaggcagtg ctgaaggcatt ggtggcagtg taaaagaga caagacctga 360  
 tcatactgatc acacttgtgc caacttgatt catattggc attactaaca acccctggc 420  
 aaggtaataa ggttgaacaa tcaataacat tatccctgcc tgcatacatg tgaacaaaag 480  
 ctatagagga catgcaaatt ctacagtcat tcctcatatg ctttagacag agtgcagcta 540  
 ctggaatctt ccagattca gtgcattaaa atcagagctc tgaatacaca aaaaaaaaaaa 600  
 gccctatagt gagtcgtatt aca 623

<210> 61  
 <211> 376  
 <212> DNA  
 <213> Homo sapien

<400> 61  
 gcatgctcga gcggccgcca gtgtgatgga tatctgcaga attcggctta gcggataaca 60  
 atttcacaca ggatccatga ctcagctart aaggctctgg ctttggatcc ctatgaggaa 120  
 tattttacca caggttcagc agaaggtaac ataaagggtt ggagattgac aggccatggc 180  
 ctaattcatt catttaaaag tgaacatgct aagcagtcca tatttcgaaa cattggggct 240  
 ggagtcatgc agattgacat catccaggc aatcgctct tcttcgtgg tgcagatggc 300  
 acgctgaaaa ccagggtttt gccaatgct ttaacatcc ctaacagaat tcttgacatt 360  
 ctataaagat tgggg 376

<210> 62  
 <211> 539  
 <212> DNA  
 <213> Homo sapien

<400> 62  
 atgactcatt gtttctctgc ctttccgtgt gttacaggtg ggctgatccc cctgcagcca 60  
 gtttccata agcaactgac ttccaactgg gaatgtctcg ggggataatg ggggtgggaa 120  
 tatggaagta tagagaaaac ataagaaaat actgggtgt tacaccttcc tctctctgag 180  
 tatgatgaca atgtgatagt cagtgtggca tctgcgactc cagctgtgc ctggcatgta 240  
 caccctagct ccagctcccc ctgggagact gtgcacatcc tggctccact aacaccacct 300  
 tcttcgtacc ttccagccta gagatgatga ctctgccagc ctagatggc tctgggttg 360  
 ctccctattc ctgtttgttt ttagatgttccattatgct gtcaccaact ccccaagccata 420  
 agccctctctt attttaattt ctcaagtggat ttagtgcctt gattagtccc tgactgatata 480  
 accactctcc tcatgatctc tgattagttt tcctgtttagg ttgttgcaatgtaaaaaaaaaaa 539

<210> 63  
 <211> 304  
 <212> DNA  
 <213> Homo sapien

<400> 63  
 ggcttagcgg ataacaattt cacacaggac gactccaagc tggaaaggaa aattcccttt 60

tccaacctgt atcaattttt acaaactttt tcctgaaagc agtttagtcc atactttgca	120
ctgacatact ttttccttct gtgctaaggta aaggatcca ccctcgatgc aatccacctt	180
gtgttttctt agggtggaat gtgatgttca gcagcaaact tgcaacagac tggccttctg	240
tttgttactt tcaaaaaggcc cacatgatac aatttagagaa ttcccaccgc aaaaaaaaaa	300
aaag	304
<210> 64	
<211> 226	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(226)	
<223> n = A,T,C or G	
<400> 64	
atgatgatga ccatgtggac agccaaqqact ccattgactc gaacgactct gatgatgtng	60
atgacactga tgattctcac cagtctgatg agtctcacca ttctgatgaa tctgatgaac	120
tggtcaactga ttttccncg gacctgcccng caaccgaagt nttcaactcca gttgtcccc	180
cagtagacac ntntgatggc cgaggtgatg gtgtggttt tggact	226
<210> 65	
<211> 225	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(225)	
<223> n = A,T,C or G	
<400> 65	
taccaacaga gcttctgaaa cagataccat agcattggag agaaaaacag ctcacagtct	60
gaggaagatg atattganag aagggaaagaa ttgaaagcat cttgaagaaa aactcagatt	120
ggatntggga ttggtaagt cggccggata atattcccc caaggagttc ctctttaaac	180
acccgaagcg cacggccacc ctcagcatga ggaacacgag cgtca	225
<210> 66	
<211> 240	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(240)	
<223> n = A,T,C or G	
<400> 66	
ccagcatgg ggcgtnatg gatagcgacc cacangcaag ctgggcttg aggaattcaa	60
gtacttggat aacaacatca aaagggtggca ggccatatac aaacagtacg acactgaccg	120
atcagggacc atgtgcagta gtgaactccc angtgcctt gaggcagcan ggttccacct	180
gaatgaacan ctctataaca tgatcatccg acnctactca gatgaaagtg ggaacatgga	240
<210> 67	

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<211> 504
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(504)
<223> n = A,T,C or G

<400> 67
cacgaggaga gatngcatct gctatatatt ccacngatac atgtgagtna ctgatagaaa 60
aaatcgcnnc ggngaacact gncaccggtn cggccccccg gtactacagg gatctcntca 120
gacttcacccg tntactacaa ngttaagcncc cttaagaat gtcacggagt atgatgggca 180
ggatgcctgc ggctccaaca ncttggAACnt ggtggacgtg gaccccgc ccaacaaggaa 240
cntggagccc ggcacatctac tacatgggct gaancctgg actcaagtacg cgcgttatc 300
caaggctgtg accctcacca tggtgagaa cgaccatatac cgtggggcca agagttagat 360
tttgtncatt cgcnccantg cttcngttcc ttccnttccc ttggacnttc ttccggcatt 420
aaactccctc ttcgtttaa tcgtgaagtg gaaccctccc tctctgccc acggcnacct 480
gagttactac tttgtgcncg ggca 504

<210> 68
<211> 462
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(462)
<223> n = A,T,C or G

<400> 68
tggatggcag ggggagaaaaag gaaaagcaaa acactccagg acctctcccg gatctgtctc 60
ctccctctagc cagcagtatg gacagctgga cccctgaact tcctctccctc ttacctggc 120
agagtgttgt ctctccccaa atttataaaa actaaaaatgc atnccattcc tctgaaagca 180
aaacaaattc ataattgagt gatattaaat anagaggttt tcggaagcag atctgtgaat 240
atgaaataaca tgtgcatatt tcattccccca ggcagacatt ttttagaaat caatacatgc 300
cccaaatattg gaaagacttg ttcttccacg gtgactacag tacatgtga agcgtgccgt 360
ttcagccctc atttaattca atttgaagt agcgcagcag cctctgtggg ggaggatagg 420
ctgaaaaaaaaaaa aaaanccct ttttngtnt nttaaaaaaa aa 462

<210> 69
<211> 357
<212> DNA
<213> Homo sapien

<400> 69
agaagtcttc ctgagcccttc catgtatcct cggtgcccg ggattaacca gcgttatcaa 60
ccaaagctaa aggatgatga ggttgctcag ctcaagaaaa gtggagatac cctgtggac 120
atccagaagg acctaaaaga cctgtgacta gtgagctcta ggctgttagaa atttaaaaac 180
tacaatgtat taactcgatc ctttagttt catccatgtt catggatcac agtttgcctt 240
gatcttcttc aattgtgaat ttgggctcac agaatcaaag cctatgttg gtttaatgt 300
tgcaatgtt gctttgttac aaataaaaatt aactattgtt gtgtaaaaaa aaaaaaaaaa 357

<210> 70
<211> 226

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<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(226)
<223> n = A,T,C or G

<400> 70
atgatgatga ccatgtggac agccaggact ccattgactc gaacgactct gatgatgtng 60
atgacactga tgattctcac cagtctgatg agtctcacca ttctgtatgaa tctgtatgaac 120
tggtcactga ttttcccncg gacctgcccng caaccgaagt ntctactcca gttgtcccc 180
cagtagacac ntntgatggc cgaggtgatg gtgtggttta tggact 226

<210> 71
<211> 477
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(477)
<223> n = A,T,C or G

<400> 71
agcagacaag ccacaattaa catagggtaac aattgggtca tgtagctcat gggaaatcca 60
cagtcgtcaa agctatttct ggagttcata ctgtcaggtt caaaaatgaa ctagaaagaa 120
atattacaat caagcttggaa tatgctaattt ctaagattt taagcttgc gacccaaatgtt 180
gcccctcgcc agaatgttat agatcttgc ggagcagttt accttgacgag ttccctacgg 240
acattccagg gacccaaaggg aacttcagat tagtcagaca tggccctttt gttgactgtc 300
ctggccacna tattttgtat gctactatgc tgaacgggtgc agcagtgtat gatgcagtc 360
ttctgttgc agctggtaat gaatcttgc ctcagctca gacatcgaa acaccctggct 420
gctatagaag atcatgaaac tggaaagccat attttgaattt ctacaaaata aaatttga 477

<210> 72
<211> 374
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(374)
<223> n = A,T,C or G

<400> 72
ccaaaggccaga ttgtcactcc agctgatctt ctttgcgtt gaagaggctt ttcttcactg 60
gtctccctaa gattctctct atgggtctcg acacttaact gcaaagatgg catcgacccc 120
gcacccaccc ggagcgagag gcaccagcca actgcattgc atggattttt tggctttatt 180
ggatttgttggat ggagctccaa acccaacgtt tcccaatttt tttccanact cagccaggtg 240
gttcgaanga cttcaagcan ttgaacatga acttcatgaa ttgggttgc tcaangatca 300
ctctttggag gggcggtatt tccanaattt cagttatgga ggtgtgattc aggatgacccn 360
ttttccattt ccaa 374

<210> 73
<211> 597

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<212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(597)  
 <223> n = A,T,C or G

<400> 73

ccaaaggatc tggtaaaagaat atataacttga	gtgggtgtgtg ttatcagata aagcacccctg	60
tatcacagac tggcaacaag aagatggtag cgtgcattcg	acctattaa gagggaaactt	120
agcagagagc aaatgctatt tgataacagt tactccagta	tatgctgtat gaccaggaag	180
ccttgaatcc ataaaaggcat accttaaaca agctccacct	tccaaaggac ctactgttcg	240
gacaaaaaaaaa gtagggaaaaa acgaagctgt	cttanagttt gaccaacttc ctgttgatgt	300
tcaanaatggat tttatcagaa attatactat attttatana	accatcattt gaaatgaaac	360
tgctgtgaat gtggattttt cccacacaga aatntacatt	gtcctctttt actagtgaca	420
cattgtacat ggtacgaatg gcagcataca cagatgaagg	tggaaaggat ggtrccaaaat	480
tcacttttac taccctaaan ttgtctcaag ggaaaaattt	aagccatant cgtgcctgtt	540
tgcttancat tcctatttgc aactttctg ggaatgctgt	tctgtttaa taagcga	597

<210> 74  
 <211> 257  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(257)  
 <223> n = A,T,C or G

<400> 74

tggtaaaagggtt taatagccag agnntagaac cttgangaga	tgcggccaan gattctttat	60
atctgaaccn agatgtaaaa naagaaaaatg ctttgaggct	ttcttaagcga tcctcctgtc	120
taatttncac ctttgtctgg atgcacactt ctgaccncgc	tgccacaacc tgtgggtct	180
gatgtgtccc ttgtatgggtt cgccccctcag ggactgcacc	ctgacaagtg ttnaggcaan	240
attccttct tggcccc		257

<210> 75  
 <211> 330  
 <212> DNA  
 <213> Homo sapien

<220>  
 <221> misc\_feature  
 <222> (1)...(330)  
 <223> n = A,T,C or G

<400> 75

tgttcataag gctgggtata nagggtctt gtcataggaaa	ggtgctttc caggaaacct	60
ctgtgtatgg aggtcgcnagc cacaatacgc ggacgangat	gtgaacaccc acaatgccgc	120
catcncttac accatcctca gccaaagatcc tgagctccct	gacnaaaata tggtnccat	180
taacaggaac gcaggagtca tcgggtgtgtt cnccactggg	ctggaccgaa agagttccc	240
tacgtgtacc ntgggtgttc aagcngctga ctttcanggt	gagggttaa tcacnacagc	300
ancngctgtc atcacagtca ctgntaccaa		330

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<210> 76
<211> 387
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(387)
<223> n = A,T,C or G

<400> 76
gctcgccgcg ctgcaggctg acactagtgg atccaaagaa ttccggcacga gaacaacagt      60
tatctccaag atgctattcg ttgaaccat cctggaggtt tccagcttgc cgacaaccaa      120
ctcaacaacc aattcagcca cccaaaataaac agctaatacc actgtatgaac ccaccacaca      180
acccaccaca gagcccacca cccaaacccac catccaaccc acccaaccaa ctaccacgt      240
cccaacagat tctcctaccc agcccactac tgggtcccttc tgcccaggac ctgttactct      300
ctgctctgac ttgganantc attcaacana agccgtttt gggaaagctt tggtaaattt      360
ctccctgaag ctctaccacg ccttctc      387

<210> 77
<211> 339
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(339)
<223> n = A,T,C or G

<400> 77
ctgctgatcn gggtcccttt ggagcacaga tcatgcnatg gccancnngg gacaacnacg      60
tgatctgcgc cctggcctcg gtgtccatnc tggccctcgg nancctggcc gaggcccana      120
canagacgtg tncagtggcc ccccgtaaaa gacagaattt tggtttcctt ggtgtcacac      180
cctcccaatntg tgcaaaataag ggctgtgtt tcgacaacac cgttcgtggg gtccccttgt      240
gcttctatcc taataccntc nacntccnc canaaaagga ntgtgaattt tanacacttc      300
tgcagggatc tgcctgcate ctgacgcngt gccgtcccc      339

<210> 78
<211> 385
<212> DNA
<213> Homo sapien

<400> 78
tcggtcatacg ggagagattt gtatgtgtt ctagcagcg tttaaagtta gtgggttttg      60
tgatttttgtt attgaatatt gctgtctgtt acaaagttag ttaaaggtagt gttttaatat      120
ttaagttatt ctagcttggaa gataaaatct gtatgtgcaa ttccacggta ttaccagttt      180
attatgtaaa caagagattt ggcacatgtt gttctgtatg ttccaggaa aaatgtcttt      240
aatgcctttt caagaactaa cacagttt cctataactgg attttaggtc tctgaagaac      300
tgctgggtttt taggaataag aatgtgcattt aagcctaaaa taccaagaaa gcttataactg      360
aatttaagca aaaaaaaaaa acccc      385

<210> 79
<211> 307
<212> DNA
<213> Homo sapien

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<220>
<221> misc_feature
<222> (1)...(307)
<223> n = A,T,C or G

<400> 79
tcgatacagg gatgtcagag ctgccagaga ctttacccctg aagcttacc aagatcagaa      60
tcctgacaaa gnagaaagtc atctactctc acttcacatg tgctacagat acagacaata      120
ttcgctttgt gtttgctgt gtcaaaagaca caattctaca gctaanccta agggaaattca      180
accttgcata aaagctgtc cccactccctc ccctataaca gaagatgtga tttgcaaact      240
ccttgcataa ttgnaaagtg cttctgacat cnccagagcc agccccatgc caggaactaa      300
ggatgtc      307

<210> 80
<211> 528
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(528)
<223> n = A,T,C or G

<400> 80
gtcgatacag gaacagcatg tccaaatcga tgtggatgtt tccaaggcctg acctcacggc      60
tgcctgcgt gacgtacgtc agcaaatatga aagtgtggct gccaaagaacc tgcaggaggc      120
agaagaatgg tacaaaatcca agttgtcga cctctctgag gctgccaacc ggaacaatga      180
cgccctgcgc caggcaaagc aggagtccac tgagtaccgg agacagggtgc agtccctcac      240
ctgtgaagtg gatgccctta aaggAACCA tgagtccctg gaacgccaga tgcgttggaa      300
tggaaagagaa ctttgcgtt gaagctgcta actaccaaga cactattggc cgccctgcagg      360
atgagattca gaatatgaag gangggaaatg gtcgtcacc ttgcgttggaa ccaagacctg      420
ctcaatgtta agatggccct tgacattgaa attgccacct acanggaact gctggangcn      480
aagaaaaacca ggatttcctc gcctccctccn aactttccct cccctgaa      528

<210> 81
<211> 369
<212> DNA
<213> Homo sapien

<400> 81
agcatggctc ccgaagtttt gccaaaacct cggatgcgtg gccttctggc caggcgtctg      60
cggaaatcata tggctgttagc attcgtgcta tccctggggg ttgcagctt gtataagttt      120
cgtgtggctg atcaaagaaa gaaggcatac gcagattttt acagaaacta cgatgtcatg      180
aaagattttt agagatgag gaaggctgtt atcttcaga gtgtaaatgtt atcttggaa      240
ataaaagaatt tcttcaggtt gaattaccta gaagtttgc actgacttgtt gttcctgaac      300
tatgacacat gaatatgtgg gctaagaaaat agttcctt gataaataaaa caattaacaa      360
aaaaaaaaaa      369

<210> 82
<211> 269
<212> DNA
<213> Homo sapien

<220>

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<221> misc_feature
<222> (1)...(269)
<223> n = A,T,C or G

<400> 82
atgacaggga tgancaaact tngtctgggg tattgatgaa gatgacctac tgctgatgat      60
accagtgtcg ctgttaactga agaaaatgccca ccccttgaag gagatgacga cacatcacgc      120
atgaaagaag tagactaatac tctggctgag ggatgactta cctgttcagt actctacaat      180
tcctctgata atatatttc aaggatgttt ttctttatattt ttgttaatata taaaangtct      240
gtntggnatg acaactnctt taaggggaa                                         269

<210> 83
<211> 196
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(196)
<223> n = A,T,C or G

<400> 83
tttgggtcca attacagcta aagcaaaagt ggttattgaa ctgttttat cggtctcggg      60
nnttgctaaa ccttcccagg tgtatttgg aggtacagtt gttggcnagc aagctatnaa      120
atctgaagat gaagtggaa gttnaatana gtatgaatnc agggtaagaa actnaggtaa      180
acctcnaata tncctc                                         196

<210> 84
<211> 448
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(448)
<223> n = A,T,C or G

<400> 84
caaacatggg catggtgtca gcgataatgt ttntancagc tcccgacata aatcagtaan      60
tnngatttcc accatatcna ncncngggaa tttaaccontc aggagnagct cttnntcaga      120
cnccctggaa aaacgagccc cattgnancc anctttgana cataaaaacct ggagaaattc      180
tccaataacng aaggatana gccccggcatc gttgacagca tcacgggtca aaggcttctg      240
gaggctcagg cctgcaaagg tggcatcatc caccacaacca cggcccgaa cctgtcnctt      300
caggacgcag tctcccnnggg tttgttgcac caagacatgg ccaccaggct gaaggctgt      360
cagaaacgcct tcataaggctt cgagggtgtg aaggaaaga agaagatgtc agcagcagag      420
gcagtaaaaa aaaaaaaaaacc cctatatt                                         448

<210> 85
<211> 169
<212> DNA
<213> Homo sapien

<400> 85
agcagaccaa ctgccttttgc tgagaccttc ccctccat ccccaacttt aaagggtgtga      60
gagtattagg aaacatgagc agcatatggc ttttgcatttttgcagcatccca                                         120

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atgaacaaga tcctacaaggc tgtgcaggca aaacctagca ggaaaaaaaa

169

